

## TODAY



**53° 50° 44° 37°**

Periods of rain today. Colder tonight with a passing shower during the evening.

**High 53° / Low 33°**

## ALMANAC

Statistics through Saturday

### Temperature

Saturday's high/low 37°/25°  
Normal high/low 60°/36°  
Record high 81° in 2001  
Record low 17° in 1997

### Precipitation (in inches)

Saturday Trace  
Month to date/normal 0.31/0.92  
Year to date/normal 8.80/7.73

## POLLEN DATA

**Trees** moderate **Grass** absent  
**Weeds** absent **Mold** low

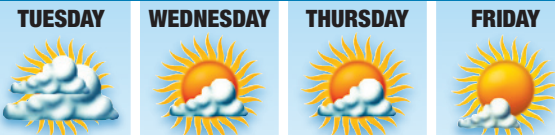
Source: National Allergy Bureau

## SUN AND MOON

	Today	Tue.
Sunrise	7:03 a.m.	7:01 a.m.
Sunset	8:10 p.m.	8:11 p.m.
Daylight length	13:07	13:10
Moonrise	10:30 a.m.	11:25 a.m.
Moonset	12:08 a.m.	1:10 a.m.



## EXTENDED 4-DAY FORECAST

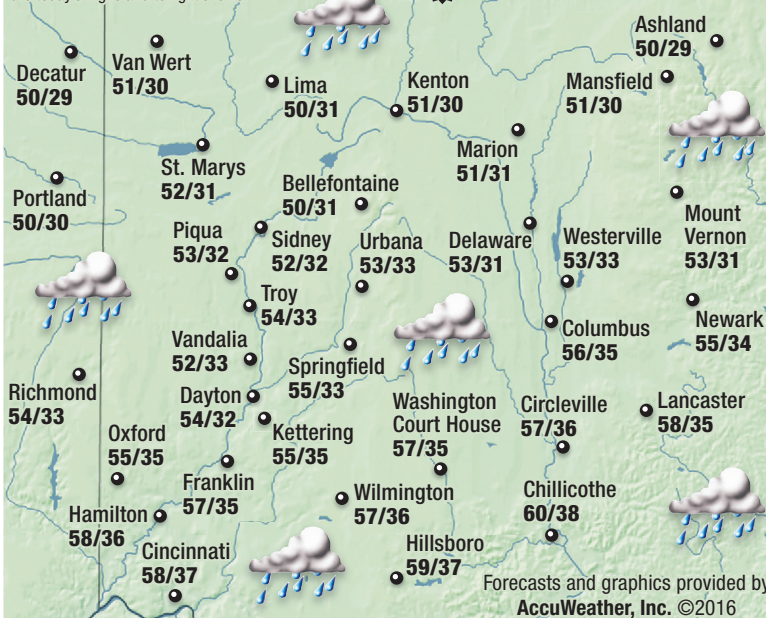


**49° 29° 53° 31° 60° 37° 63° 38°**

**TUESDAY** Chilly; cloudy, then partly sunny  
**WEDNESDAY** Partly sunny, a shower in the p.m.  
**THURSDAY** Partly sunny  
**FRIDAY** Mostly sunny

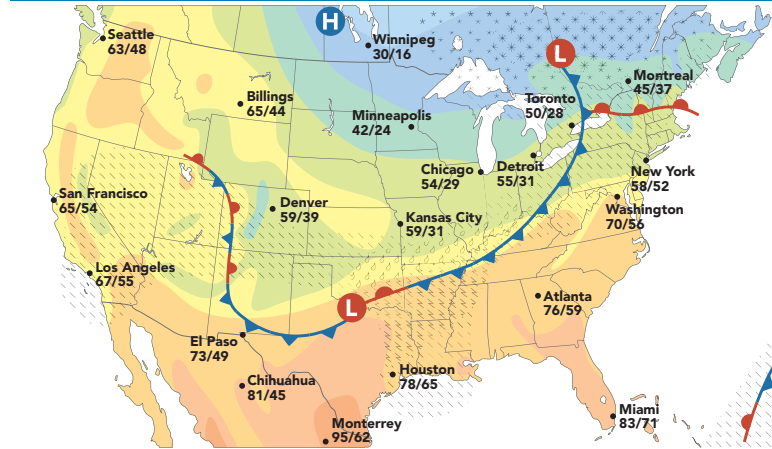
Shown is today's weather. Temperatures are today's highs and tonight's lows.

**AccuWeather.com**

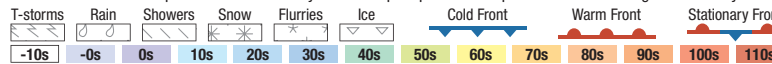


Forecasts and graphics provided by  
**AccuWeather, Inc. ©2016**

## NATIONAL FORECAST

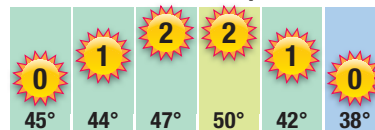


Shown are noon positions of weather systems and precipitation. Temperature bands are highs for the day.



## CONDITIONS TODAY

**UV Index and RealFeel Temperature®**



**8 a.m. 10 a.m. Noon 2 p.m. 4 p.m. 6 p.m.**  
The higher the **AccuWeather.com UV Index™** number, the greater the need for eye and skin protection. 0-2 Low; 3-5 Moderate; 6-7 High; 8-10 Very High; 11+ Extreme.

The patented **AccuWeather.com RealFeel Temperature** is an exclusive index of effective temperature based on eight weather factors.

### Comfort Index™

**0** **Comfort Index™** takes into account how the weather will feel based on a combination of factors. A rating of 10 feels very comfortable while a rating of 0 feels very uncomfortable.

## HEALTH INDICES TODAY

**AccuWeather.com Asthma Index™**

**2** The **AccuWeather.com Asthma Index** combines the effects of current air quality, pollen counts, wind, temperature, dew point, barometric pressure, and changes from past weather conditions to provide a scale showing the overall probability and severity of an asthma attack.

**AccuWeather.com Arthritis Index™**

**4** The **AccuWeather.com Arthritis Index** is an index that combines all of the weather factors that may affect arthritis sufferers, and summarizes the most likely severity of weather-related arthritis pain in one easy-to-understand scale, from Low to Extreme.

**AccuWeather.com Migraine Index™**

**1** The **AccuWeather.com Migraine Index** combines several weather factors that affect the overall probability and severity of a migraine headache, including current pressure, temperature, wind, humidity as well as changes in the weather.

**0-2 Low; 3-4 Moderate; 5-6 High; 7-8 Very High; 9-10 Extreme**