

# TODAY

# EXTENDED 4-DAY FORECAST

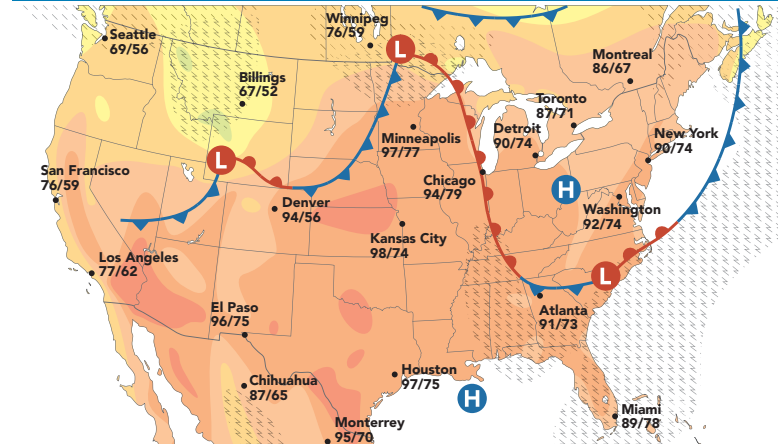
# NATIONAL FORECAST

MORNING	AFTERNOON	EVENING	TONIGHT
72°	88°	85°	72°

Mostly sunny, warm and humid today; unhealthy air quality for sensitive groups. Hazy tonight.  
**High 89° / Low 68°**

SATURDAY	SUNDAY	MONDAY	TUESDAY
92° 71°	92° 71°	89° 71°	85° 70°

Partly sunny and hot  
 Mostly cloudy, hot and humid  
 Some sun, a t-storm; warm and humid  
 A couple of showers and a thunderstorm



## ALMANAC

Statistics through Wednesday

Temperature	
Wednesday's high/low	81°/66°
Normal high/low	83°/62°
Record high	92° in 2005
Record low	45° in 1981

Precipitation (in inches)	
Wednesday	0.05
Month to date/normal	6.35/3.78
Year to date/normal	22.79/18.53

## POLLEN DATA

Trees	low	Grass	absent
Weeds	absent	Mold	N.A.

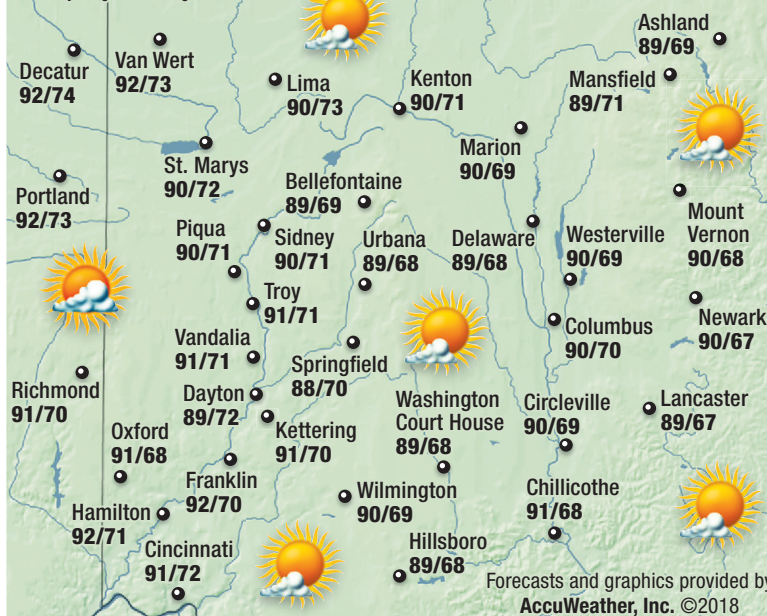
Source: National Allergy Bureau

## SUN AND MOON

	Today	Sat.
Sunrise	6:09 a.m.	6:09 a.m.
Sunset	9:08 p.m.	9:08 p.m.
Daylight length	14:59	14:59
Moonrise	10:17 p.m.	10:56 p.m.
Moonset	7:24 a.m.	8:17 a.m.

Last	New	First	Full
Jul 6	Jul 12	Jul 19	Jul 27

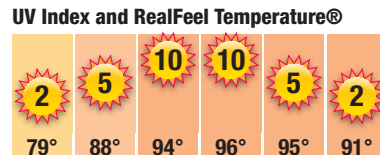
Shown is today's weather. Temperatures are today's highs and tonight's lows.



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

T-storms	Rain	Showers	Snow	Flurries	Ice	Cold Front	Warm Front	Stationary Front					
-10s	-0s	0s	10s	20s	30s	40s	50s	60s	70s	80s	90s	100s	110s

## CONDITIONS TODAY



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™

**4** **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

**2** **AccuWeather.com Asthma Index™**  
 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.

**1** **AccuWeather.com Arthritis Index™**  
 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.

**2** **AccuWeather.com Migraine Index™**  
 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