

Search

How do I find it?

Subscribe to paper »

Advertisement





or send their gift online!
FIND A COUPLE'S REGISTRY NOW >

(p.s. we know their address.)



- Home
- News
- Travel
- Money
- Sports
- Life
- Tech
- Weather

Weather Inside Weather ▼

- » Cars
- » Event tickets
- » Jobs
- » Real estate
- » Shop
- » Online degrees

Find a forecast: Provided by weather.com

The river of air high above the earth



◀ Put your mouse on the numbers for details.

Source: USA TODAY research by Chad Palmer, Graphic by John Herne

Jet stream roars along high above earth

By Jack Williams, USATODAY.com

The term "jet stream" is often used to refer to the rivers of wind high in the atmosphere - above about 20,000 feet - that steer storms.

These winds not only steer storms, but also help determine the locations of areas of high and low air pressure at the Earth's surface. (Related graphic: [What's happening in highs and lows](#))

Strictly speaking, as noted in the American Meteorological Society's *Glossary of Weather and Climate*, a jet stream is "a relatively narrow river of very strong horizontal winds (usually 50 knots or greater) embedded in the planetary winds aloft."

The "planetary winds aloft" are the part of the Earth's general circulation of air that's not at the surface.

Jet streams form along the upper air boundaries of large masses of warm and cold air. (Related graphic: [Air masses](#))

During major cold outbreaks over the USA, the jet stream often dives south - staying above the warm-cold boundary - sometimes moving well over the Gulf of Mexico. During unusually mild winter weather and during the summer, the jet stream retreats northward into Canada.

One of the things that meteorologists look for are the formation of "jet streaks," upper air winds that are faster than the surrounding winds. These are important weather makers. (Related graphic: [jet streaks](#))

While the term "jet stream" refers to high-altitude winds, meteorologists also talk about "low-level jet," which are high-speed winds that might be only a few hundred feet above the surface. (Related: [Low-level jets](#).)

Sponsored Links

ExxonMobil
 Taking on the world's toughest energy challenges.
www.media.exxonmobil.com

Solar Stock Pick - EVSO
 Emerging Green Energy Co. Growth Stock Investment
EvolutionSolar.com

Wachovia Free Checking
 No monthly fee, No minimum balance, direct deposit, Check Card & More.
www.Wachovia.com

[Get listed here](#)

Related Advertising Links

[What's This?](#)

ExxonMobil
 Taking on the world's toughest energy...
www.media.exxonmobil.com

Wachovia Free Checking
 No monthly fee, No minimum balance, direct deposit, ...
www.Wachovia.com

Advertisement


Nationwide[®]

could save

you \$500

on auto insurance.

GET A QUOTE



Nationwide[®]

On Your Side

\$500 annual savings from policy data thru 7/07



Newspaper Home Delivery - Subscribe Today

[Home](#) • [News](#) • [Travel](#) • [Money](#) • [Sports](#) • [Life](#) • [Tech](#) • [Weather](#)

About USATODAY.com: [Site Map](#) | [FAQ](#) | [Contact Us](#) | [Jobs with Us](#) | [Terms of Service](#)
[Privacy Policy/Your California Privacy Right](#) | [Media Kit](#) | [Press Room](#) | [Reprints and Permissions](#)

News Your Way: [Mobile News](#) | [Email News](#) | [IM Alerts](#) | [Add USATODAY.com RSS feeds](#) | [Podcasts](#) | [Widgets](#)

Partners: [USA WEEKEND](#) | [Sports Weekly](#) | [Education](#) | [Space.com](#)

Copyright 2008 USA TODAY, a division of Gannett Co. Inc.