EXHIBIT B

STOMACH

MONTH ONLY TO **GET IN SHAPE**



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US

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US Fronts

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Wind

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Fronts

Snow Depth

Precipitation

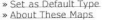
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Pacific - United States - Atlantic

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Choose the first letter of a city or search for any location.

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Expand Map

U.S. Severe Weather Advisories - Find Weather by U.S. Zip Code





Dr. Jeff Masters' WunderBlog:

Australia's Hell on Earth fires claim 181 lives

Posted: 10:15 AM EST on February 09, 2009



Unprecedented heat, high winds, and years of record drought fanned weekend fires that claimed at least 181 lives in Australia's southeastern state of Victoria. It was Australia's deadliest natural disaster ever. The fires burnt 1200 square miles, an area 80% the

size of Rhode Island. "Out there it has been hell on earth", Victorian Premier John Brumby said Saturday in a televised address. It is difficult to imagine more hellish fire conditions than those observed in

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Weather Summary

Shaun Tanner



Weather Underground Forecast for Tuesday, February 10, 2009.

A strong storm system will produce wet weather over the Northern Plains and the Upper Midwest on Tuesday. The Dakotas will see a few inches of snow during the day, while parts of northern Minnesota can expect either snow showers or a mix of rain and snow showers. Southern Minnesota, along with northern Iowa and parts of Wisconsin, can expect rain on

Tuesday that will change over to snow in the evening in some areas. Windy conditions are anticipated across the Northern Plains and the Upper Midwest during the first half of the day, but should die down in the evening as the storm passes. Meanwhile, the front associated with the system will trigger showers and thunderstorms across most of the Mississippi Valley and the Southern Plains on Tuesday. In addition, a second storm will begin to develop over the Southern Plains, adding to the storm over that region. There is the potential for the storms to become severe and produce damaging winds and heavy rain across the Mississippi Valley and the Southern Plains.

In the Northeast, the front associated with the storm will trek into the region on Tuesday. Areas of rain are anticipated across the Mid-Atlantic states during the day, while a mix of rain, sleet, and snow will move through New England.

In the Southeast, showers and storms that developed over the Plains could make their way into Mississippi and Alabama on Tuesday. Meanwhile, the rest of the Southwest can expect mostly to partly clear skies during the day.

Over the Northwest, a new storm system will begin to make its way over the Pacific Northwest on Tuesday. A heavy batch of rain is anticipated along the coastline of the region, while areas farther inland can expect anywhere from minor snow accumulations to several inches of snow during the day.

Across the Southwest, high pressure will keep southern California and parts of Nevada mostly clear on Tuesday, while a trough will provide clouds and snow showers for the Four Corners during the day.

Temperatures in the Lower 48 states Monday ranged from a low of -16 degrees at Clayton Lake, Maine to a high of 85 degrees at Weslaco, Texas.

Moon Phase

Full Moon, 98% of the Moon is Illuminated



Today



2 / 16 Last Quarter



2 / 24 New



3 / 4 First Quarter



3 / 10 Full

Try our Interactive Star Chart

Trip Planner:

Going on a trip or to an outdoor event? Our newly improved Trip Planner helps you plan ahead.



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Weather History:

Did you know that...

On this date in 1919, the state of Hawaii's highest sea level barometric pressure reading was set at 30.32" (1026.8 mb) at Honolulu. This record was tied at Lihue in 1955. The world record for highest sea level barometric pressure was set on New Year's Eve in 1968 at Agata, USSR with a reading of 32.01" (1083.8 mb).

More Weather Education Resources



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