


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March 2008 La Nina Update

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March 2008 La Nina Update

Abstract

An area of warm sea surface temperature has formed off the Peru coast. Watch this to possibly “kill” La Nina. By March 3 the water north of Australia was cooling and west of Peru was warming. Two signs of a La Nina about to fade (and with it the risk of serious Midwest drought diminishes somewhat). Also the slight cooling north and east of Hawaii is a step toward a good season for the High Plains. The Trade Winds on March 3 remained stronger than usual near the “date line,” but have diminished to below normal off the coast of S. America (110W). This is may be a step toward a shift to El Nino.

Keywords

Agronomy

Disciplines

Agricultural Science | Agriculture | Agronomy and Crop Sciences | Climate

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March 2008 La Nina Update

March 11, 2008

By Elwynn Taylor, Department of Agronomy

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Weather conditions in the U.S. continue to be approximately typical of La Nina and the Southern Oscillation Index (90-day) at 1.58 appears to have passed its peak intensity. It

is too early to say that the risk of widespread drought is reduced because of a diminished La Nina event.

Elwynn Taylor is a professor with responsibilities for developing and implementing of extension education and information programs in agricultural climatology.

Category: Crop Production

Tags: Weather

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~~Dr. S. Elwynn Taylor --- Agricultural Meteorologist

Dr. Taylor is well known for his analysis of weather influence on the Midwest. He is widely recognized for his clear explanations of the complexities of long-term weather variability. Dr. Taylor is the Extension Climatologis...

