

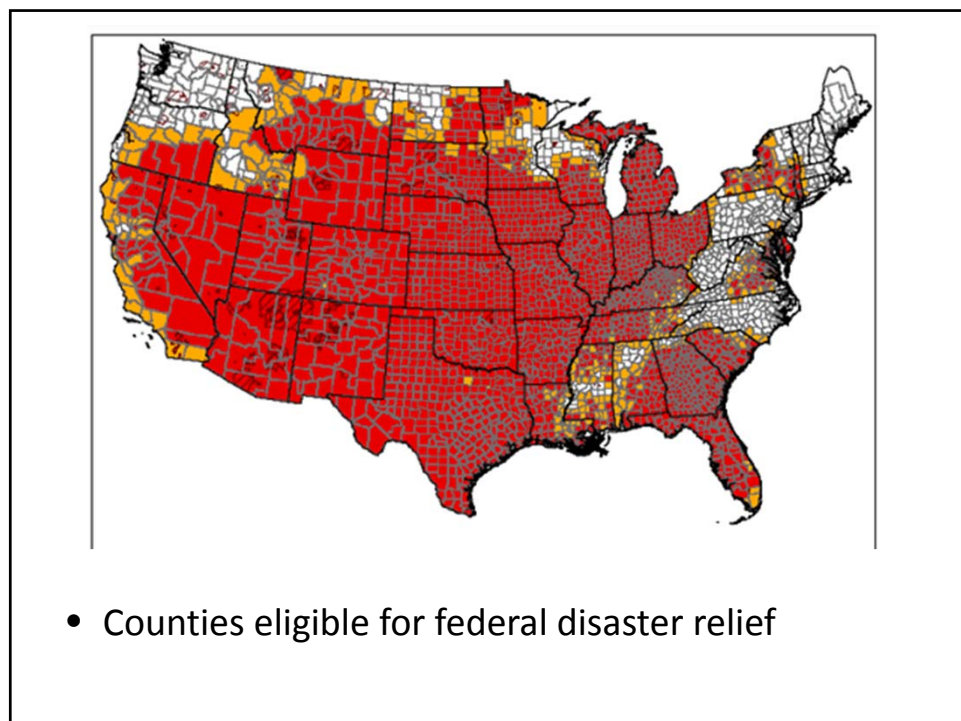
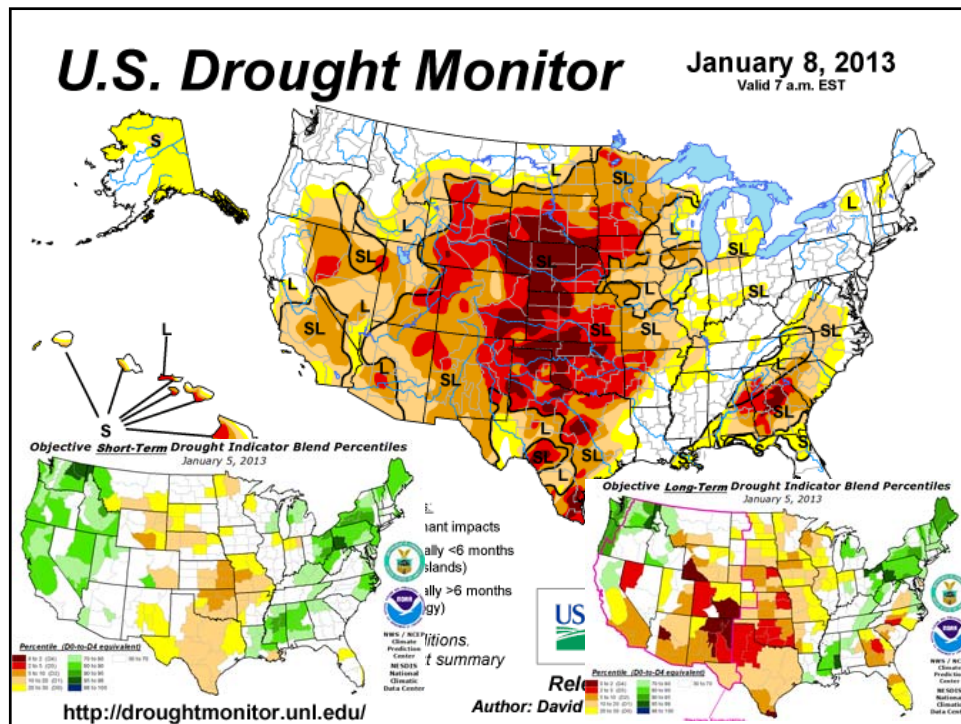
Crop Weather & Climate Cycles Outlook for 2013 & Beyond

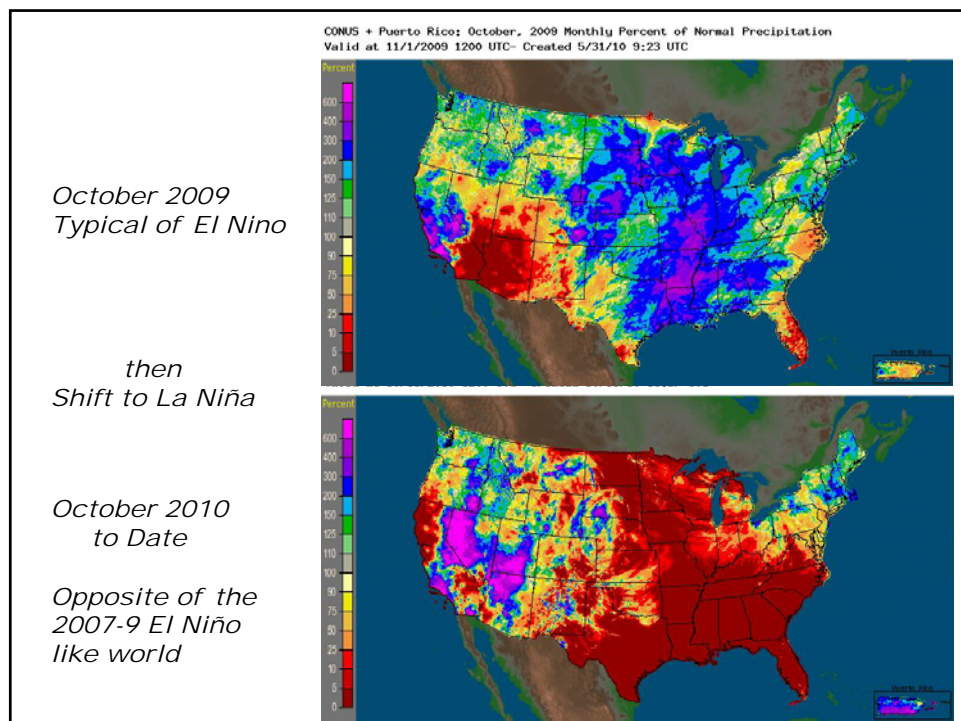
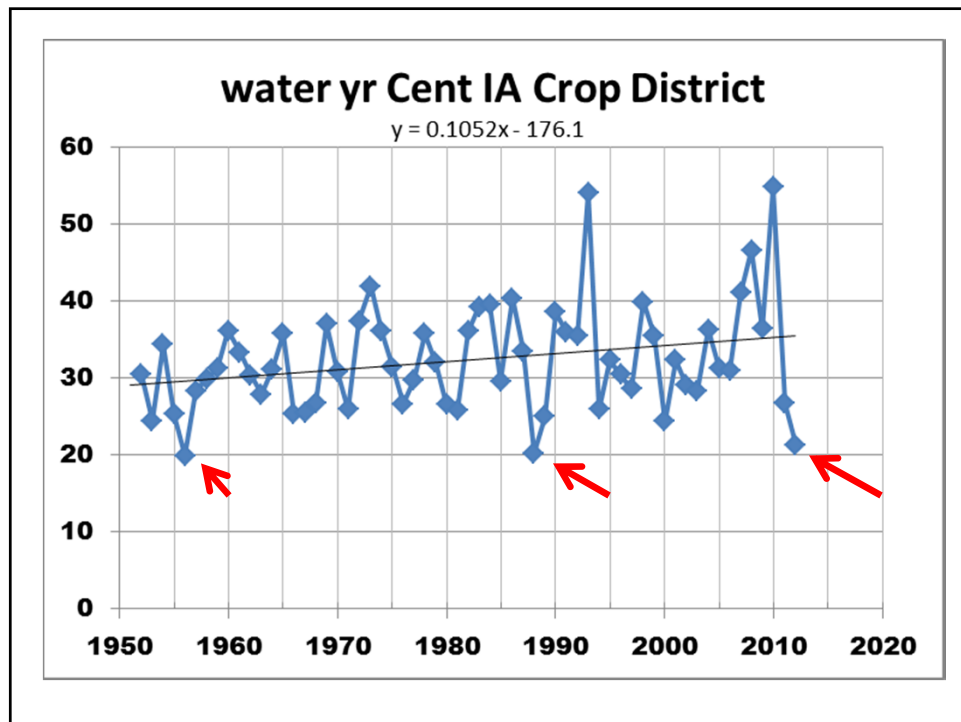
*Elwynn Taylor
Iowa State University
Extension Climatologist*

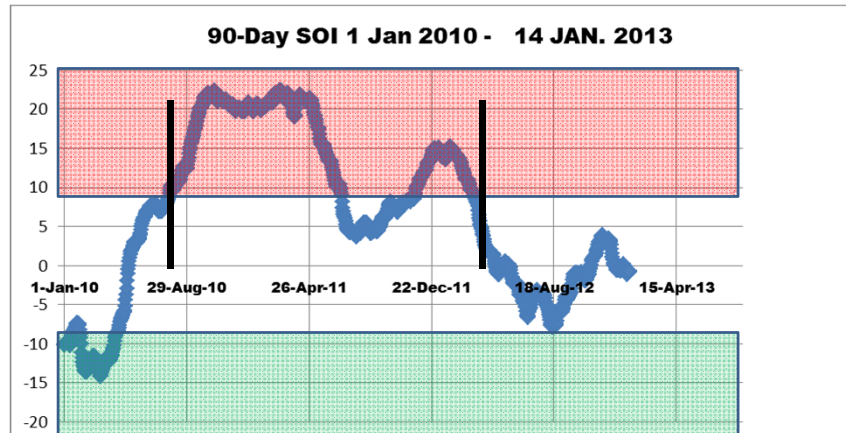
Climate, Past & Future

*"The climate is changing,
climate has always
changed & will always
change. The question is;
'how much, how fast, how
come?' "* D. M. Gates '66

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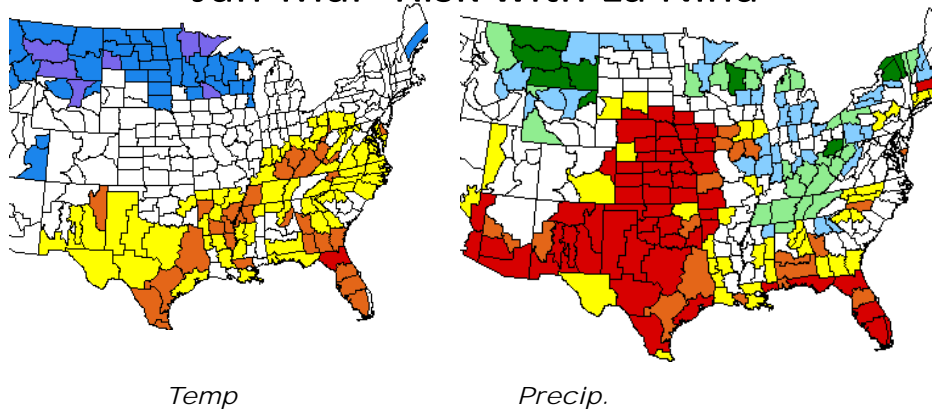




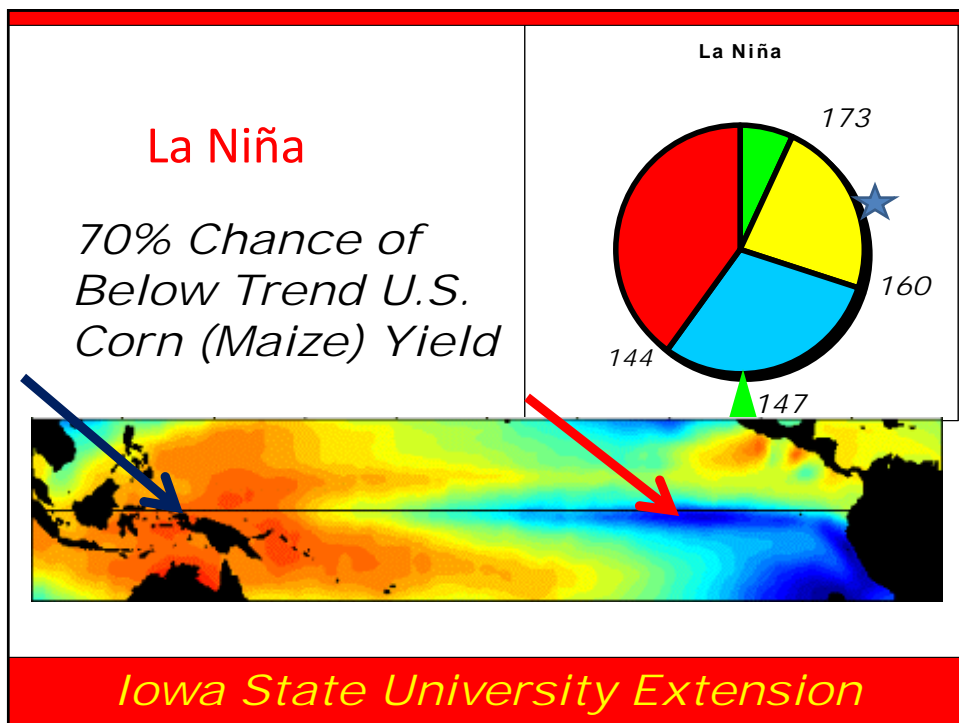
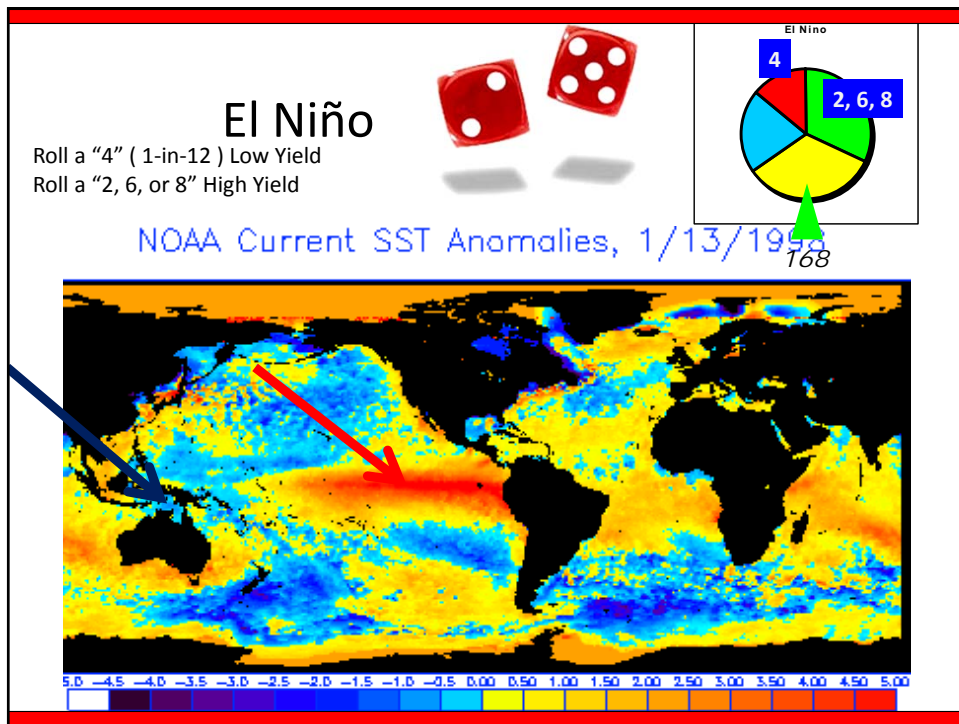


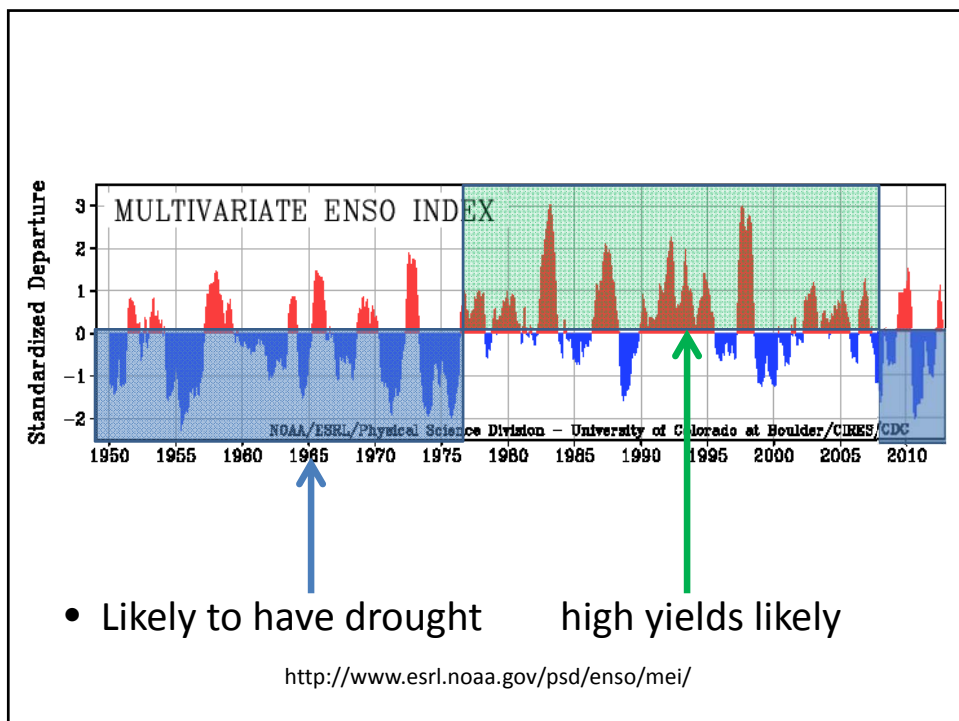
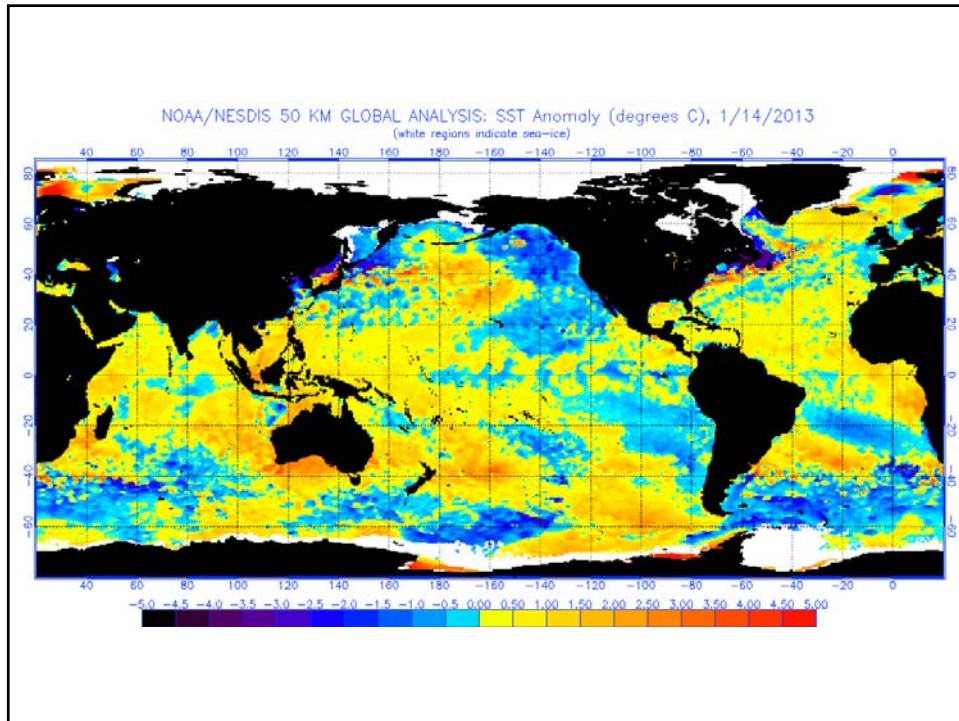
- The La Niña began 22 July 2010
- The La Niña ended 21 March 2012

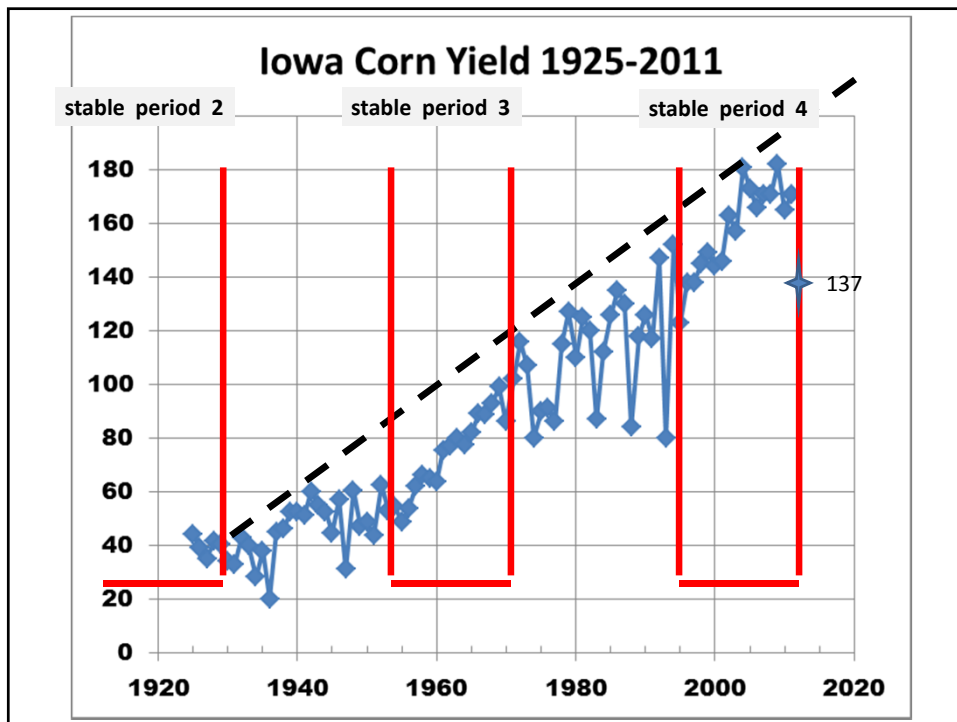
Jan-Mar Risk with La Niña



<http://www.esrl.noaa.gov/psd/enso/climaterisks/>







Climate, Past & Future

"The climate is changing, climate has always changed & will always change. The question is; 'how much, how fast, how come?' " D. M. Gates '66

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END

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