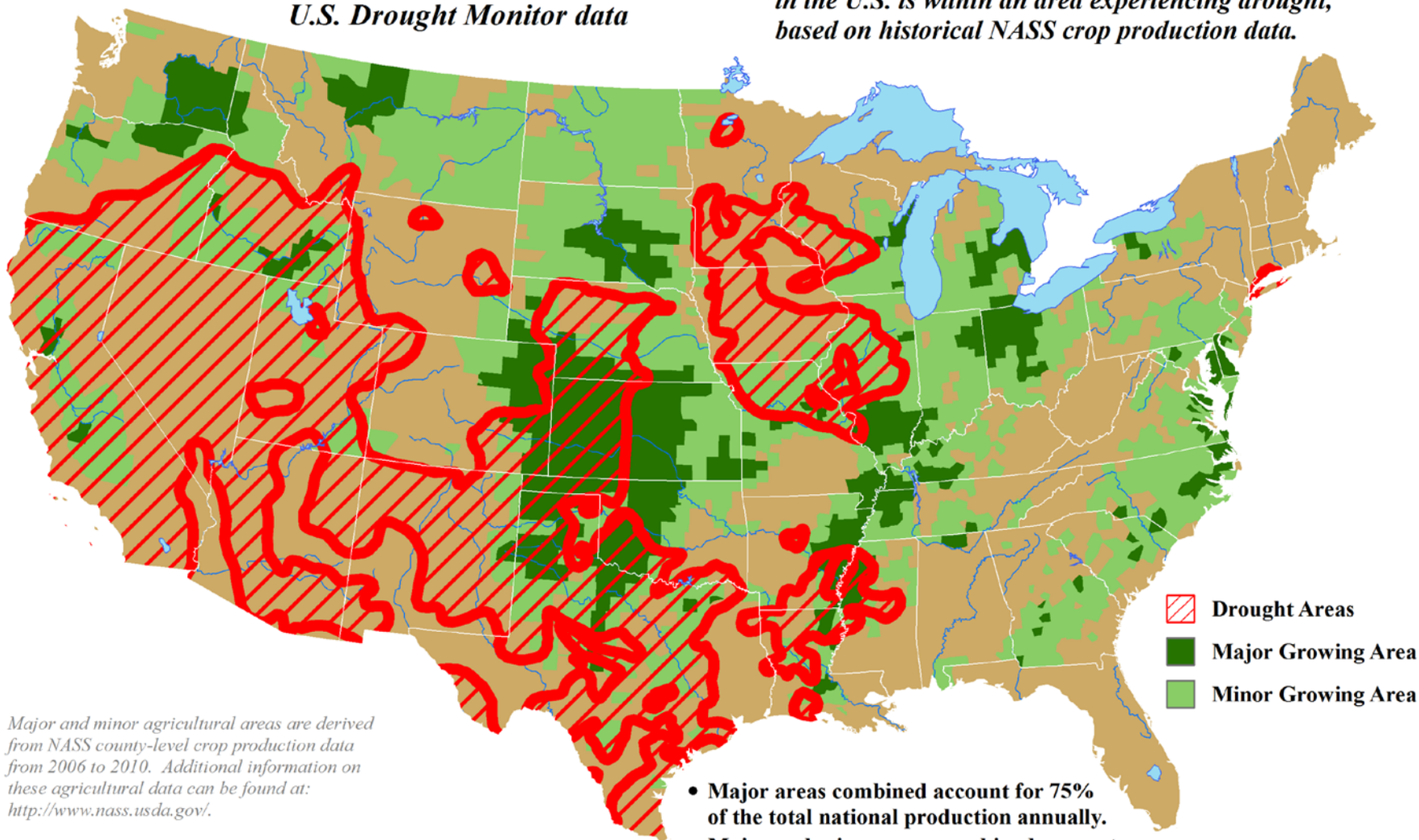


# U.S. Winter Wheat Areas Experiencing Drought

Reflects October 22, 2013  
U.S. Drought Monitor data

Approximately 34% of the winter wheat grown  
in the U.S. is within an area experiencing drought,  
based on historical NASS crop production data.

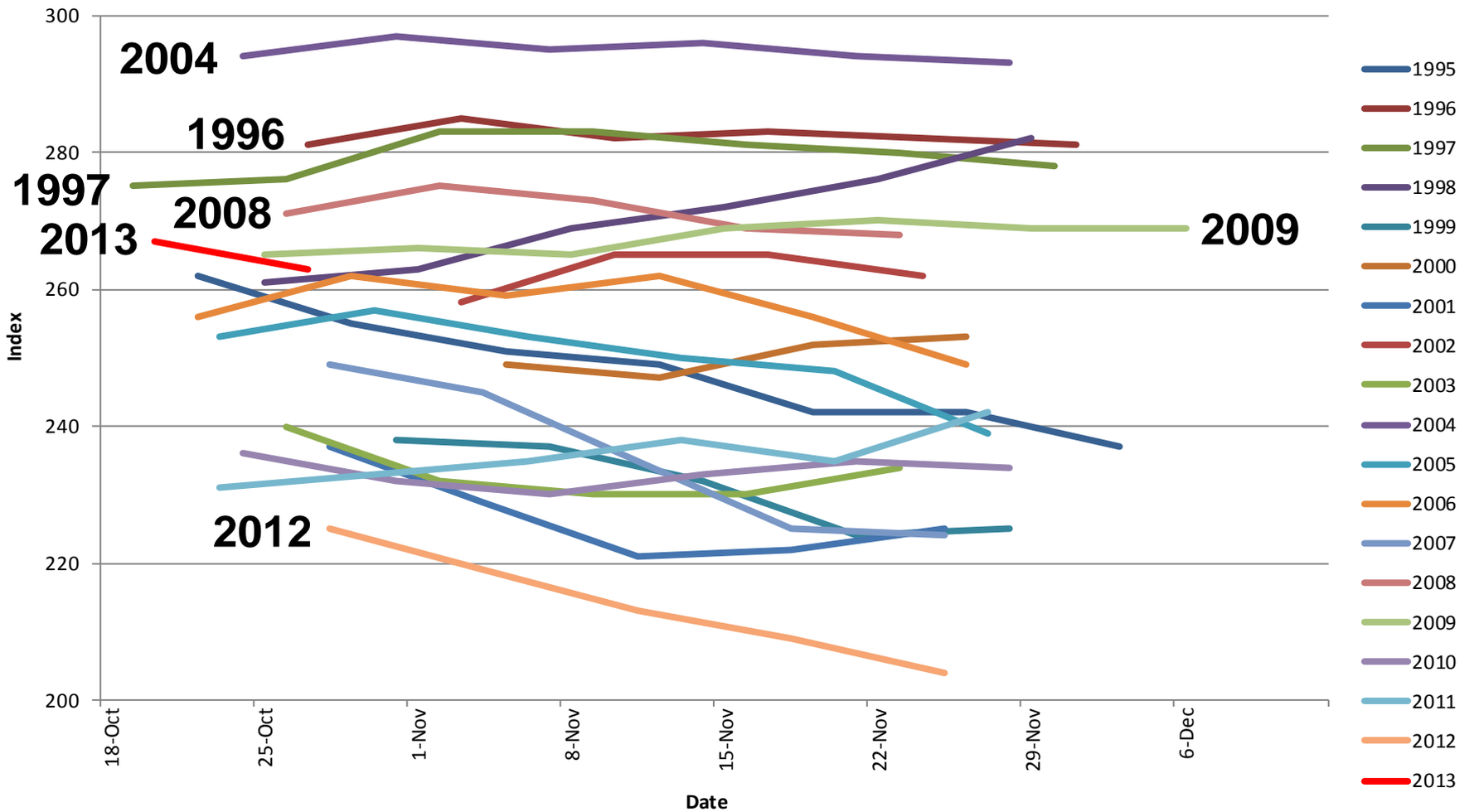


Major and minor agricultural areas are derived from NASS county-level crop production data from 2006 to 2010. Additional information on these agricultural data can be found at: <http://www.nass.usda.gov/>.

Mapped drought areas are derived from the U.S. Drought Monitor product and do not depict the intensity of drought in any particular location. More information on the Drought Monitor can be found at: <http://droughtmonitor.unl.edu/>.

- Major areas combined account for 75% of the total national production annually.
- Major and minor areas combined account for 99% of the total national production annually.

# U.S. WINTER WHEAT Condition Index

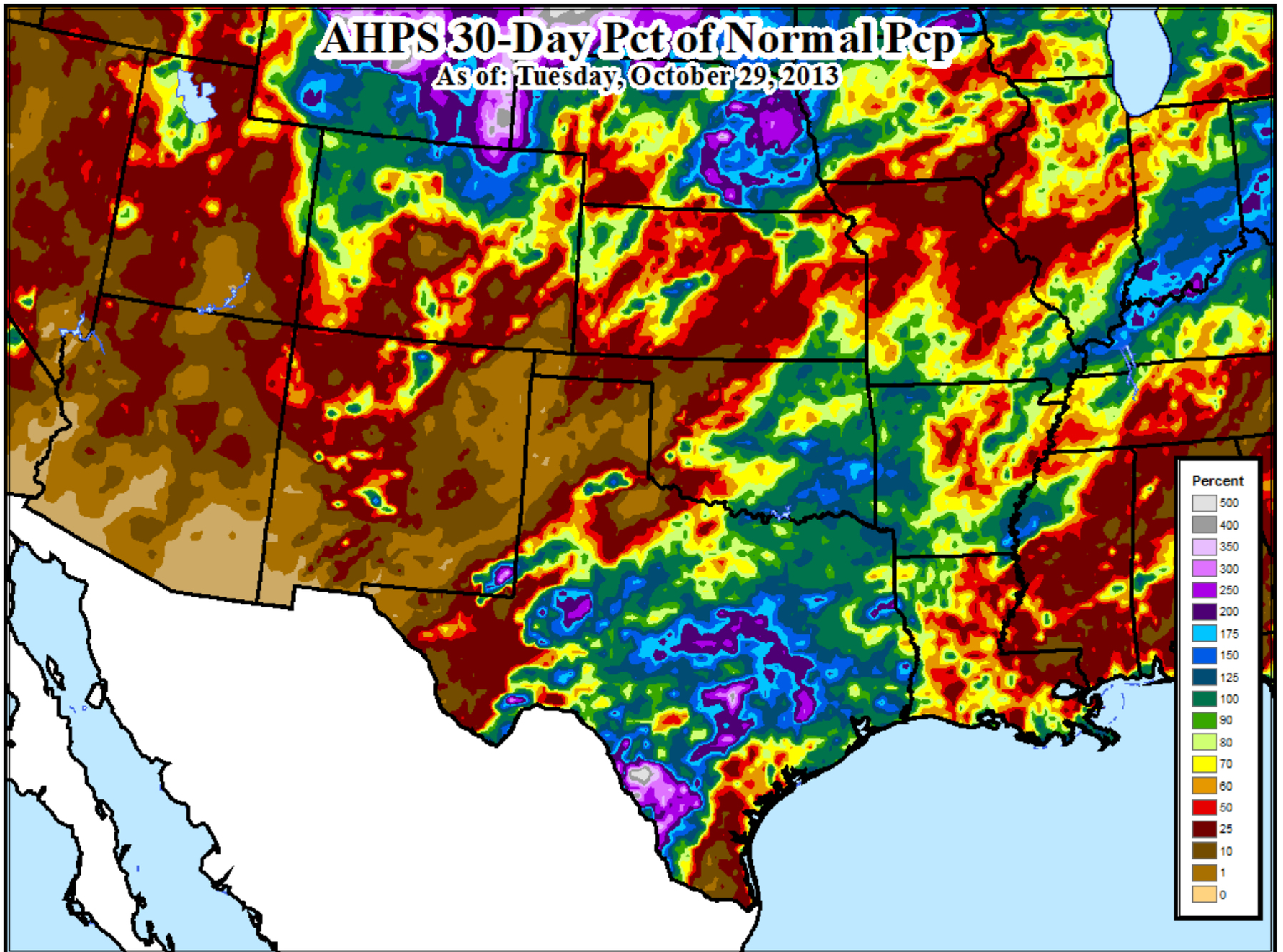


Based on NASS crop progress data.

Index Weighting: Excellent = 4; Good = 3; Fair = 2; Poor = 1; Very Poor = 0

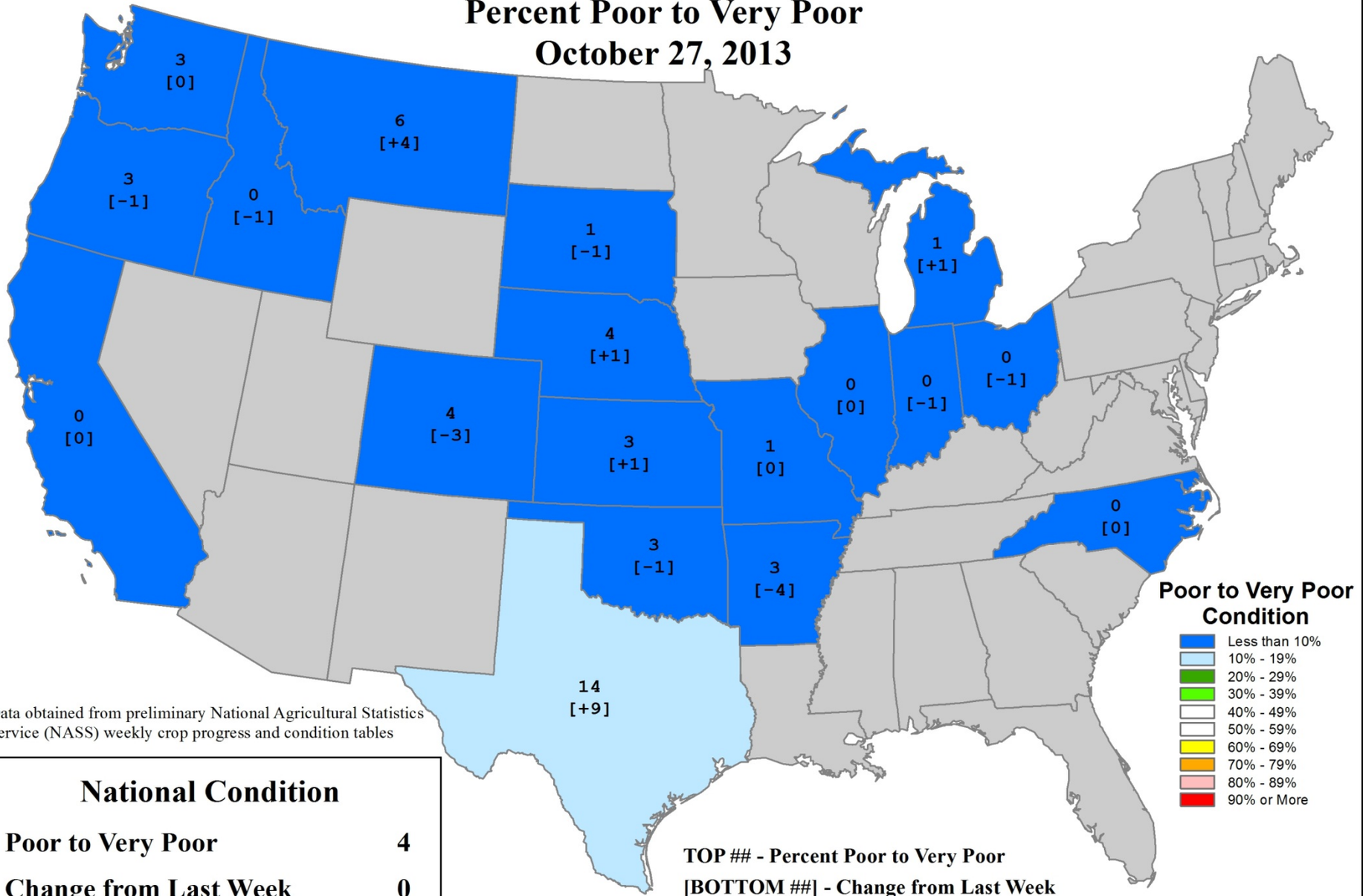
# AHPS 30-Day Pct of Normal Pcp

As of: Tuesday, October 29, 2013



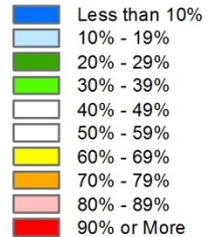
# U.S. Winter Wheat Conditions

Percent Poor to Very Poor  
October 27, 2013



Data obtained from preliminary National Agricultural Statistics Service (NASS) weekly crop progress and condition tables

## Poor to Very Poor Condition



National Condition	
Poor to Very Poor	4
Change from Last Week	0

TOP ## - Percent Poor to Very Poor  
[BOTTOM ##] - Change from Last Week