

Harvest Summary of HRW June 2, 2017

By Mark Hodges, Executive Director, Plains Grains, Inc.

<u>State</u>	<u>Percent Complete:</u>
○ Texas	27%
○ Oklahoma	16%
○ Kansas	0%
○ Colorado	0%
○ Nebraska	0%
○ South Dakota	0%
○ North Dakota	0%
○ Montana	0%
○ Washington	0%
○ Oregon	0%
○ Idaho	0%
○ Wyoming	0%

Harvest of the 2017 HRW wheat crop continues to be slowed (but not stopped) due to rain in Texas and Oklahoma. Texas is now 27 percent complete with the bulk of central Texas to the Oklahoma state line now cut and winding down. Northeastern Texas is still being hit with rain storms which has significantly slowed harvest in that region of the state. A high percentage of wheat acres in southwest Oklahoma extending southward into central Texas have been swathed for hay, or otherwise abandoned, in favor of planting cotton.

Oklahoma is now 16% cut. Harvest in the far southwestern part of the state winding down with 85% of that local area now harvested. Harvest is now in full swing in central Oklahoma. Moving northward, the Oklahoma Wheat Commission has reported some test cutting (7,000 bushels (190 tons)) in north central Oklahoma close to the Kansas line, however this area in general is still several days away from harvest being in full swing.

Overall yields are still being reported in a range from 20 bu/ac – 40 bu/ac (1.3 tons/ha – 2.7 tons/ha), but have ranged from the under 20 bu/ac to over 50 bu/ac (1.3 tons/ha – 3.4 tons/ha). There are now 36 samples of an expected 530 in the lab. Average protein is 10.8%, up 0.2% from last week. Average test weight was down 0.9 lbs. this week at 60.7 lb/bu from 61.6 lb/bu (79.9 kg/hl from 81.0 kg/hl) and reflection of rain on a mature crop, but well above 60 lb/bu (78.9 kg/hl) needed to be #1HRW. TKW and FN were not available at this writing.

June 2, 2017

Tst	Exp	MST	Pro %	DKG	TKW	FN	Grade	Test Weight	FM	DMG	S&B	DEF
36	530	12.9	10.8	0.9			1HRW	60.7 79.9	0.2	0.3	1.0	1.4

May 26, 2017

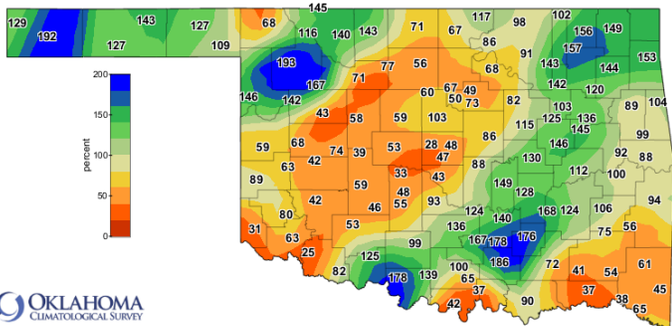
Tst	Exp	MST	Pro %	DKG	TKW	FN	Grade	Test Weight	FM	DMG	S&B	DEF
14	530	12.8	10.6	0.9			1HRW	61.6 81.0	0.2	0.2	1.2	1.6

2016 Final

Samples

Tst	Exp	MST	Pro %	DKG	TKW	FN	Grade	Test Weight	FM	DMG	S&B	DEF
499	Final	11.0	11.2	0.6	31.9	392	1HRW	60.7 79.8	0.2	0.2	0.8	1.2

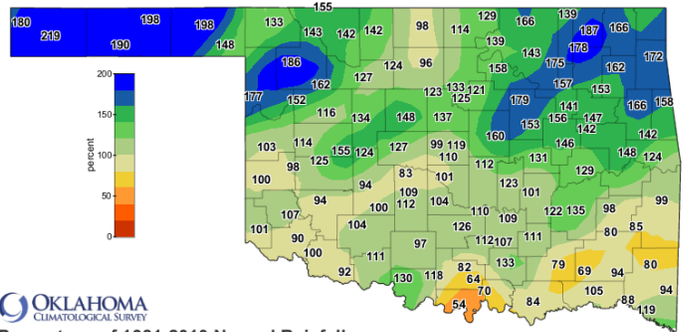
The information contained herein is provided as a public service with the understanding Plains Grains, Inc. (PGI) makes no claims, promises, or guarantees about the absolute accuracy, completeness, or adequacy of the contents and expressly disclaims liability for errors and omissions in the contents. PGI may make changes to information at any time and add to, remove, update, or correct the information provided. While PGI attempts to maintain the highest accuracy of content, it makes no representations or warranties as to the completeness or accuracy of the information and data. Individuals accessing this website will make their own determination of how suitable the information and data is for their usage and intent. In no event will PGI be responsible for damages resulting from the use or reliance upon this information and data. PGI does not warrant that the use of this information is free of any claims of copyright infringement.



OKLAHOMA
CLIMATOLOGICAL SURVEY

Percentage of 1981-2010 Normal Rainfall
Current Month

May 01, 2017 through May 31, 2017
Created 12:01:28 PM June 1, 2017 U.T.C. © Copyright 2017



OKLAHOMA
CLIMATOLOGICAL SURVEY

Percentage of 1981-2010 Normal Rainfall
Growing Season

Mar 01, 2017 through May 31, 2017
Created 12:01:43 PM June 1, 2017 U.T.C. © Copyright 2017