Harvest Summary of HRW May 27, 2022

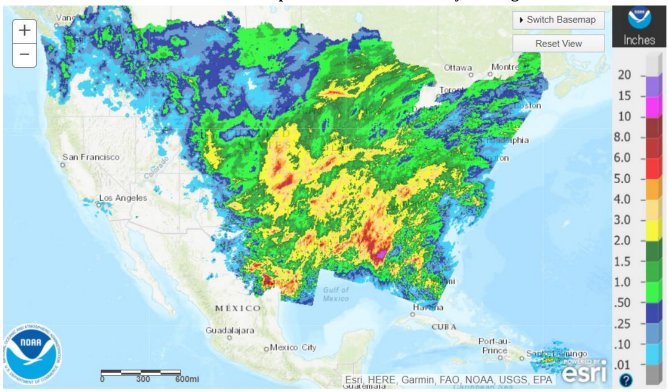
By Mark Hodges, Executive Director, Plains Grains, Inc.

State Percent Complete: Texas 11% Oklahoma >1% Kansas 0% Colorado 0% Nebraska 0% South Dakota 0% Montana 0% Washington 0% Oregon 0% 0 Idaho 0% 0

Wyoming

NOAA Observed Precipitation over the last 7 Days ending 5/26/2022

0%



As the map above indicates very little HRW harvest progress was made this week due to multiple rain events across Texas and Oklahoma where wheat harvest had just begun. Below is an abbreviated version of individual state reports as of May 26th and below the abbreviated report is the Oklahoma Wheat Commission full report by Mike Schulte. PGI only pulls samples when at least 30% of the harvest is complete within a geographical area.

<mark>May</mark>	y 27 , 2	<mark>2022</mark>									
Tst	Exp	MST	Pro %	DKG	TKW	FN	Grad	Test Weight	FM DMG	S&B	DEF

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States Update:

May 26, 2022

- 1. Texas 10% harvested vs. 5 year avg. 12, slow progress cool/wet weather. Yields low in S.Central but good quality 11-13.5% pro, 60 lb/bu TW avg. Yields better than expected in rolling plains (20 bu). SRW harvest beginning, expect good yields.
- 2. **Oklahoma** Harvest May 18 12 days ahead. EST 3-5% harvested in SW OK, heavy rains across state past week. Extremely dry, rain too late. NASS 46% P-VP, 44% F, 9% G, 1% E. Higher TW extreme heat. 58-62 lb/bu mostly seeing 60 lb/bu avg. Protein est. 11.5-12.5%, some 10's reported. Yields mid-20s. Better wheat in S.Central OK. Harvest delays due to rain.
- 3. **Colorado** 86% jointed, 30% headed, 2% E, 11% G, 33% F, 28% P, 26% VP. South I-70 seen moisture, cold 6-10 in. heavy wet snow. Temps below freezing last week, some damage concerns. Low disease, some wheat streak/mosaic in NE corner.
- 4. **Wyoming** Low temps past week, some snow. 55% jointed, 10% booted. ¼-1/2 inch precip last week-yesterday. NASS conditions down slightly. 60% F-G.
- 5. **Nebraska** Precip across state, out west est. $1/10^{th} 1$ inch. East heavier 2-3 in, crop headed fast (tillering to heading in 10 days). Panhandle temps 19 degrees. Warmer temps forecast.
- 6. **Minnesota** Progress planting. 11% Planted vs. 90% 5 year avg. Good weather through weekend, rain forecast (1 inch).
- 7. **Montana** Slight improvement on drought monitor. Winter wheat 60% planted in some areas. Southern state winter wheat looks good timely rain needed. Widespread rain forecast.
- 8. **Idaho** Cooler temps. Back in 80s today, trace accumulation in S. state drying out. Northern Idaho similar story. Winter 34% F, 50% G, 8% headed vs. 10% avg. Spring 24% F, 73% G. 90% planted vs. 92% avg. 60% emerged vs. 72% avg. On track. 10 day outlook back to below avg. temps some snow/rain.
- 9. **Washington** Wet/cool, crop development slowed. Topsoil 2-8% dryer vs. last week. 6% E, 55% G, 34% F, 4% P, 1% VP. Spring 3% E, 83% G, 11% F 3% P. Spring planting 96% completed. Winter wheat 7% headed vs. 24% % year avg. Cooler temps/wind delayed some field works.
- 10. **Oregon** 65% G-E, 28% F, 7% P/VP. field days starting. Spring planting ongoing in valley, late. Cool wet weather. No significant disease pressure, some stripe rust throughout state. NASS winter 22% headed vs. 38% 5 year avg.

Oklahoma Wheat Harvest at Standstill after Early Start

Oklahoma Harvest Report By: the Oklahoma Wheat Commission Wednesday May 25, 2022

Oklahoma wheat harvest is at a standstill after an early season start in Southwest, Oklahoma. Not much has changed since the last report since no wheat has been taken in. Rains have moved across the state in all regions the past two days. Even though producers would like to get into fields in all regions, the rain has been welcomed because of the extreme drought conditions across Southwest, Western, Panhandle and Central Oklahoma regions. Yields are ranging in the mid-teens to mid 20's. We did have a report of one field making 41 bushels per acre by Chattanooga and we had one report of a field coming in at 38 bushels per acre by Frederick. It has been noted in some places of South Central, Oklahoma producers are hopeful to have better yields on wheat that had more intensive management plans, however yields will still be extremely poor in most locations. Proteins have been favorable ranging mostly from 11 to 13%, with a report of one load making 18.36%. Test weights are ranging all over the board from 58 to 61 pounds/bushel. (It should be noted test weights at this point in time are holding up much better than anticipated with more 60 to 61 pound/bushel test weight wheat). Producers will still have to wait and see how the rains across the state this week will impact those numbers. Several places in Southwest and far Western Panhandle regions received over an inch of moisture. In parts of the Panhandle, it has been the first measurable rain over the past 180 days, and in these regions the dryland wheat will most likely not be harvested. **Grandfield-**Harvest really started moving over the weekend around this location. 43 truckloads were taken in. Yields being reported in the 20-25 bushel per acre range. Test weights ranged from 60-61 pounds/bushel. Protein was ranging from 11 to 13%, with a large amount being reported in the 12 to 12.5% range. Moisture ranged from 10 to 15%.

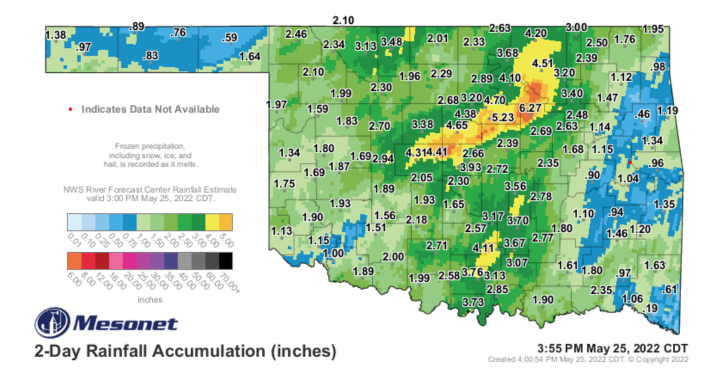
<u>Tipton-</u>Harvest in this region also began, yields have been ranging from the mid 15's to mid 20's. Test weights ranging from 59 to 61 pounds/bushel. Proteins ranging from 11 to 12.5% range. Moisture ranged from 11.5 to 14%. It is predicted these beginning fields are the poorer quality wheat and producers are hopeful yields might improve slightly as they get into better wheat.

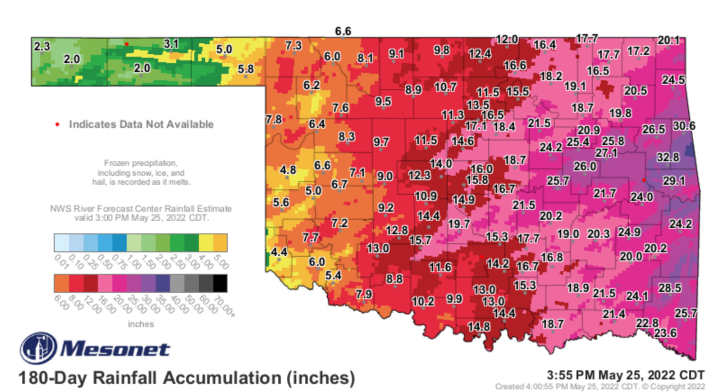
<u>Walters-</u> Harvest started moving good in this region over the weekend. Yields being reported in the mid 20's, with some reports on some of the wheat with intensive management making 41 bushels per acre. Test weights ranged from 58 to 62 pounds/bushel. Proteins ranging 11 to 14%. One protein was reported at 18.36%

<u>Frederick-</u>Test weights ranging from 59 to 62 pounds/bushel. Proteins ranging from 10 to 13.5% range. Yields being reported from low teens to one coming in at 38 bushels per acre.

<u>Granite/Lone Wolf/Altus-</u> Harvest just started in these regions over the weekend with a little of wheat being taken in these regions. Test weights ranging from 57 to 58 pounds/bushel on the four loads being reported. Proteins ranged from 11.2 to 13.1% Yields reported in mid teens, with one being reported in the low 20's, this is on early cutting, a more representative sample will come in the next report once harvest gets rolling more.

Below see actual rainfall accumulations for the past two days with comparisons to the 180 day rainfall accumulations across Oklahoma. Also please see the 7 day forecast provided by the Oklahoma Mesonet. Due to the heavy moisture and cooler temperatures most think it will be the end of Memorial Day weekend or possibly the beginning of next week before producers start getting back into the fields in most locations. For this reason the OWC will not publish a harvest report on Memorial Day but will publish a fully detailed report on Wednesday, June 1, 2022.





Percent HRW Harvested by State May 27, 2022

