

Harvest Summary of HRW June 3, 2022

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

<u>State</u>	<u>Percent Complete:</u>
○ Texas	24%
○ Oklahoma	14%
○ Kansas	0%
○ Colorado	0%
○ Nebraska	0%
○ South Dakota	0%
○ Montana	0%
○ Washington	0%
○ Oregon	0%
○ Idaho	0%
○ Wyoming	0%

NOAA Observed Precipitation over the last 7 Days ending 6/2/2022



Rain continued to dominate and delay the 2022 HRW harvest progress over the last week as fields continue to be muddy in most parts of Oklahoma and Texas where wheat harvest began over a week ago. Early anecdotal reports out of Texas and Oklahoma indicate test weights are generally between 58 and 60 lb/bu, and protein ranging from 11.5% to 12.5% with some isolated reports over 15%. PGI only pulls samples when at least 30% of the harvest is complete within a geographical area. The Oklahoma Wheat Commission extended report is on page 4.

June 2, 2022

Tst	Exp	MST	Pro %	DKG	TKW	FN	Grad	Test Weight	FM	DMG	S&B	DEF
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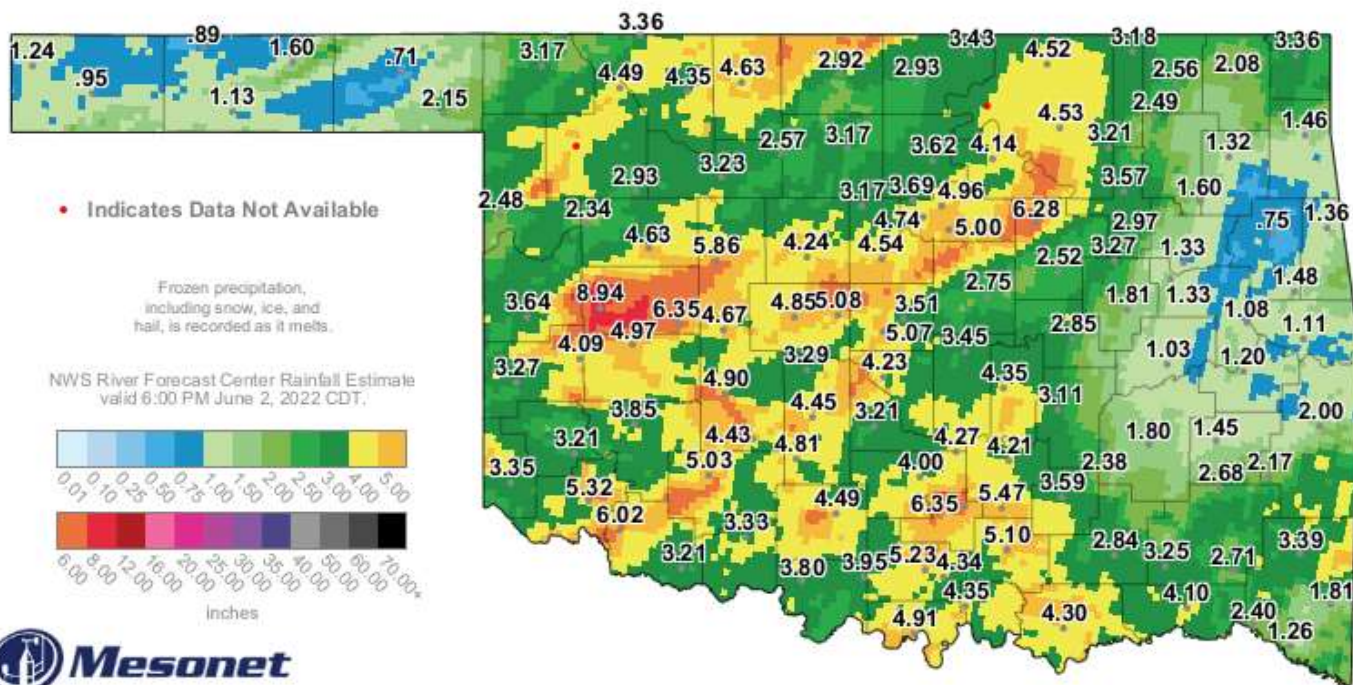
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States Update:

June 2, 2022

1. **Texas** – 22% harvested. 96% headed, some still maturing in Panhandle. Wet/rainy end of week, progress made in S. Central state. Full swing in Blacklands. Protein est. 12-12.5 %, TW 60 lbs, low dockage, below avg. yields. Starting SRW - SRW yields good (50-80 lb/bu). Hot weather forecast.
2. **Kansas** – Wet. 28% G-E, significant rainfall past few weeks (9-10 inches). Cool/widespread rain forecast. Genetics outperforming weather.
3. **Oklahoma** – 51% P-VP. 41% F, 7% G, 1% E. Est 12% harvested. TW holding up, rains. SW OK some areas but recent flash flooding. Expect quick harvest. Mid 10s-20s yields. 13-15s on proteins. TW concerns in Central OK.
4. **Colorado** – 19% G-E, 35% F, 20% P, 27% VP. 46% headed. Rains in NE state. Warmer temps forecast (70s/80s). Slight improvement in drought monitor. Sawfly emerging.
5. **South Dakota** – Rain last week. 33% G-E, winter wheat looks good. Strong rains in South Central state. Spring planting completed – 53% G-E.
6. **Wyoming** – 73% jointed, 20% booted. Slightly behind. Still low temps (below 40s). NASS 21% G. Cool weather forecast. Drought monitor improvements in Eastern part of state.
7. **North Dakota** – 59% planted. Expect some switching to soy. Durum 46% planted vs. 87-90% avg. Still wet.
8. **Montana** – Planting completed, good conditions. Scattered rain throughout state. Billings/Eastern looking good. Sawfly, grasshoppers, frost concerns. Winter booting – similar to 2002/ 60% F, 14% G.
9. **Oregon** – 67% G-E, 7 P-VP. Substantial widespread rain. Topsoil/subsoil improvements. Overall crop looking good. Behind in development due to cool/wet weather. Stripe rust concerns.
10. **Idaho** - Very wet. Planting mostly complete. Winter Wheat 34% F, 51% G, 10% E; Spring 30% F, 65% G. Cool weather with precip forecast. Low disease/pest.
11. **Washington** - 5.2 field work. Temps across state below normal. Timely rains. Winter 6% E, 56% G, 33% F, 4% P, and 1% VP. 11% headed vs. 44% avg. Spring 4% E, 56% G, 33% F, 4% P, and 1% VP. Spring 79% emerged vs. 87% avg.
12. **Maryland (SRW)** - Crop looks great. 83%. 84% G-E. Expect significant increase in harvested acres - possibly as much as 50,000 more acres than 2021 (acreage pulled out of the State funded cover crop program and fertilized for harvest this spring.)
13. **PGI/NASS** – No samples yet, need 30% of crop in.

Oklahoma Observed Precipitation over the last 10 days ending 6/2/2022



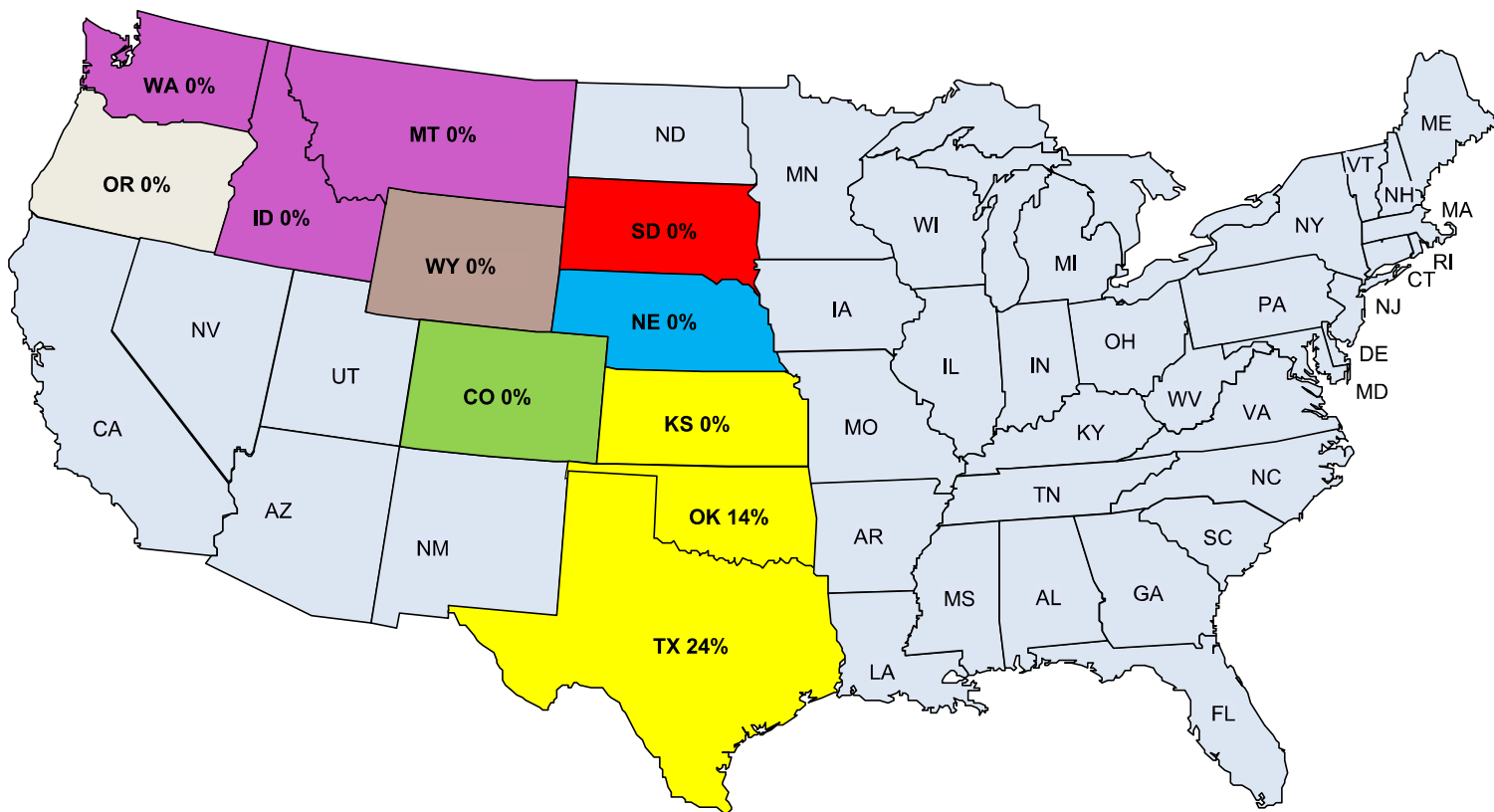
10-Day Rainfall Accumulation (inches)

7:20 PM June 2, 2022 CDT

Created 7:25:06 PM June 2, 2022 CDT. © Copyright 2022

Percent HRW Harvested by State

June 3, 2022



Oklahoma Wheat Harvest Moves Forward with Abrupt Halt After Untimely Rains

Oklahoma Harvest Report

By: the Oklahoma Wheat Commission

Wednesday June 1, 2022

Oklahoma Wheat harvest made great strides in South Central and Southwest, Oklahoma over the Memorial Day weekend with producers getting started in regions as far north as Omega and Hennessey with some minor cutting being reported by Seiling. Moisture has been challenging for producers in Central Oklahoma and variety selections made a difference on whether producers were able to get into the fields or not this past week in central Oklahoma. Rains have now delayed harvest from moving forward in all regions of Oklahoma that began on Tuesday evening. Reports from across the state have been fairly consistent on yields being reported mainly in the mid teens to mid 20's, across most Southern and Western regions. The occasional yield of 30 to 40 bushels have been reported on non-grazed management intensive ground. We have had one or two reports of some fields making 51 to 52 bushels per acre. It is thought yields will be better as harvest moves further North and reports have trended higher on yields in Central, Oklahoma around the El Reno, Okarche, Kingfisher, Omega areas. Yields in these regions are mainly being reported in the mid 20's to mid 30's depending on the variety and management practices. Producers have made great strides down around Grandfield, Tipton, Altus, Fredrick, Walters with approximately half of the crop being reported as harvested. Harvest is just beginning in the Chickasha and Apache regions with producers getting good starts. Heavy rains in several areas of Southwest Oklahoma from Hollis, Tipton, Altus to Frederick last night will most likely have an impact on quality from here on out. South of Altus it was reported that they received 3 inches at the OSU research station and East of Altus some areas received 6 inches of moisture in less than an hour. Flash flooding happened in several places from Hollis, Tipton and Altus to Frederick. It was reported that a rail line was washed out in Headrick early this morning. Several places have been without power in this region as of this morning, due to high winds that knocked down power lines. While yields have been below average the quality of the crop up to this point has been extremely favorable. All the data on quality was taken before the late Tuesday evening /early Wednesday morning rains, so producers are concerned what things will look like once they get back into the fields.

Grandfield-Harvest is reported as 50% complete in this region. Test weights before the rain have been 60 pounds per bushel or higher. Yields making from the mid teens to mid 20's depending on variety and management. Protein reported from 11.5% to 12%, with some higher proteins reported between 14% and 17%

Devol-Harvest in this region reported at 45% complete. Test weights before the rain making 59 pounds per bushel or higher. (Average is still probably 60+ for this region before the rain.) Yields being reported in the mid teens to low 20's. Some yields reported as low as 6 bushels per acre. Protein ranging from 11.5% to 12%.

Chattanooga- Harvest in this region reported at 45% complete. Test weights reported at 60 pounds per bushel or higher with yields in the mid teens to low 20's for the most part. Proteins ranging from 11.5% to 12%.

Frederick- Harvest in this region is 50% complete. 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.

Granite/Lone Wolf/Altus/Duke- Harvest in these regions is reported at 40% to 50% complete depending on location. Test weights in this region before the rains ranging from 59 to 61 pounds per bushel. (More falling in the 60+ range). Yields being reported from 7 bushels per acre to the mid 20's depending on location. We did have a few yields making in the high twenties to mid 30's but those reports were minimal. Proteins ranging from 12% to 17%. Proteins in the 14 to 15% range not uncommon in these Western corridors.

Apache- Wheat harvest was just getting started in this region at the time of this report on Tuesday afternoon. Only a couple loads of wheat had been taken in. No yields, protein and test weights were reported as it would not be a good representation of the area at this point in time.

Sentinel/Rocky- Test weights reported in the 59 to 61 pound per bushel range. (Samples before the rains were more in the 60+ range.) Producers did get rolling good in this region over the Memorial Day weekend, the crop

has been reported as clean with not much dockage. Yields being reported from 14 to 25 bushels per acre. Proteins ranging from 11.5% to 15% depending on variety and management practices.

Okarche- Over the weekend and up until yesterday, producers were just getting a good start in this region. Grain was being taken in South, West, East and North of Okarche. Test weights have been reported as decent with most being 60 pounds per bushel or higher. Yields have been reported from as low at 10 bushels per acre to some making in the mid 40's depending on management and variety. It is thought in the region, most will be looking at averages in the mid 20 to high 20 range. Proteins being reported from 11.5% to 12%.

Kingfisher/Omega-Test weights on the wheat from this area reported at 60 pounds per bushel or higher. Yields ranging from the mid 20's to the mid 30's. A couple reports of fields with intensive management making in the mid 40's to as high as 50. Protein ranged from 11.5% to 12.5%

Hennessey- Wheat harvest was just getting started in this region at the time of this report on Tuesday afternoon. No yields, protein and test weights were reported as it would not be a good representation of the area at the time of the report.

Seiling-Wheat harvest was just getting started in this region at the time of this report on Tuesday afternoon. No yields, protein and test weights were reported as it would not be a good representation of the area at the time of the report.

The next harvest report will be scheduled for Monday, June 6, 2022, please keep in mind predicted weather is showing rains across the state over the weekend so the report might not have much change if producers do not get back into the fields before that time.