

Harvest Summary of HRW May 20, 2022

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

<u>State</u>	<u>Percent Complete:</u>
○ Texas (mostly southern and coastal areas)	11%
○ Oklahoma	0%
○ Kansas	0%
○ Colorado	0%
○ Nebraska	0%
○ South Dakota	0%
○ Montana	0%
○ Washington	0%
○ Oregon	0%
○ Idaho	0%
○ Wyoming	0%

The US 2022 HRW wheat harvest is just underway in central Texas (between Waco and Ft. Worth) and in Oklahoma (generally along the Texas/Oklahoma border). It is too early to determine overall yields in any one location and there have been no reports on individual fields at this point.

Due to the extreme drought conditions, generally in the western half of the US, expectations are not high concerning yields. Ongoing abnormally high May temperatures across the southern and central states are not favorable for grainfill during the final stages of plant development.

Harvest is expected to pick up speed and area of coverage over the next week to 10 days which should allow for an early read on yields and quality in Texas and southern areas of Oklahoma.

May 20, 2022

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

May 19, 2022

1. **Texas** – Slight increase harvest activity. NASS 7% harvested vs. 8% 5 year avg. 86% headed, NASS 0% E, 5% G, 14% F, 16% P, 65% VP. Declining as harvest progresses. Coastal bend/S. TX decent – higher pro, good TW s (58-60.3 lb/bu), low yields. Est. 41.6 million bushels – 30% est. abandonment
2. **Oklahoma** – Harvest started in SW OK, test cutting. 59.9 TW, minimal cutting this week. 100+ temps. USDA 60 mln bu (1/2 of 2021, 1/2 of 5 year avg.) TW concerns but no protein concerns at this time.
3. **Colorado** – NASS 74% jointed, 6% headed, 45% P-VP, 36% F, 19% G-E. Hot, windy, dry. Est. yields at 10-35 bu, may see higher. Kiowa/Cheyenne Counties consistent stands. NASS est. 49.6 million bushels but expect closer to 40.1 million bu. Est. abandonment at 30%. Below freezing temps. Little disease - wheat stem sawfly concerns.
4. **Wyoming** – Low 20 temps, snow forecast. 40% jointed. Steady improvement in NASS ratings.
5. **Nebraska** – Spotty precip. across state. Some severe hail, cold temps on way (currently in the 90s). Crop progressed fast. USDA about 36.9 mln bu.
6. **South Dakota** –NASS dropped G/E rating; HRW crop is still very early. HRS seeding will be done soon. Remaining acres very wet expect to go into row crop.
7. **Minnesota** – Very wet, 5% planted, 99% 2021, 5 year 70%. Running out of time. Cooler temps, need no rain and heat.
8. **North Dakota** – Similar to MN. Cold/wet, starting planting. NASS 17% planted. West areas more progress than East. Cold temps forecast. Will plant past insurance dates. Crop emerging in some areas. Durum 10% planted.
9. **Idaho** – Slightly warmer temps. Variability in winter, some poor spring stands, but strong stands. SW state 1/10th inch moisture. Central/Eastern trace amounts. Still raining in N. Idaho/delaying plantings. Winter 48% G. Spring planting 85% vs. 88% avg. Cooler temps forecast.
10. **Oregon** – Cool but warming up. Winter 56% G-E, 36% F, 8% P-VP. Significantly better than 2021. Continued stripe rust reports.
11. **Washington** – Cooler temps. Light precip. Topsoil moisture has increased slightly from the previous week. Winter slight improvement from last week - 5% E, 56% G, 34% F, 4% P, and 1% VP. Spring at 1% E, 67% G, 29% F, 3% P. Spring planting 85% vs. 88% 5 year avg, 58% emerged. Winter 3% headed vs. 6% 5 year avg.
12. **Soft Red Winer** – Harvest begun is underway in Alabama (4%), 70% crop G-E.

Percent HRW Harvested by State

May 20, 2022

