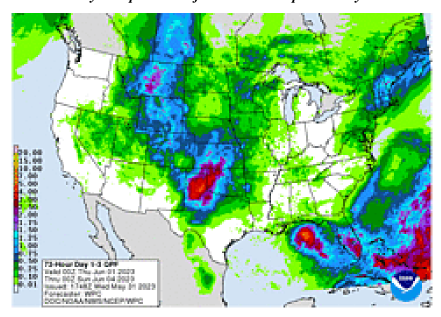
Harvest Summary of HRW

June 2, 2023

<u>State</u>	Percent Complete
Texas	18%
Oklahoma	3%
Kansas	0%
Colorado	0%
Nebraska	0%
South Dakota	0%
Montana	0%
Washington	0%
Oregon	0%
Idaho	0%
Wyoming	0%

Below, see the next 1-3 day rain prediction forecast models provided by the Oklahoma Mesonet.



June 2, 2023

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

No samples yet, need 30% of crop harvested.

State Updates:

June 1, 2023

Ohio - Very dry, 24% F, 55% G, 17% E.

Texas – NASS 18% harvested. Very slow. Harvesting North along the border. Significant rain. 2% E, 21% G, 37% F, 27% P, 13% VP. Improvement in high plains. Avg. yields 25-50 bu/ac, higher yields in North (Blacklands/Rolling Plains). High protein, variable – 10-19%.

Oklahoma – Cutting, mid-20s to low 40s yields. 12-13.5% moisture, protein 12.5-15%. TW mid-high 50s.

Colorado – 87% jointed, 48% headed. Crop conditions improvement – 7% E, 25% G, 29% F, 39% P-VP. Some stripe rust/sawfly emergence (rain). Mild temps/rain forecast.

Nebraska – 23% VP, 28% P, 24% F, 22% G, 3% E. Northern panhandle – scattered rain, still dry. ½ of crop. headed. Southern panhandle, recent moisture. Crop looks good. 6-20 inches of precip., flooding in SW corner. S.Central/SE – dryer than avg- abandonment. 50% headed.

Wyoming – NASS improvement – 31% P-VP, 51% F, 18% G. 30% behind jointing. Harvest est. July 20. Widespread showers past week.

Minnesota – 97% planted vs. 84% avg. 65% emerged vs. 59% avg. Variable moisture. Warmer temps (80s).

North Dakota – 80% spring, 75% durum planted. 40% spring, 25% durum emerged. Scattered storms. 10-15 degrees above avg. temps/strong wind.

Montana – Seeding progressing. 81% planted vs. 91% spring. Durum 78% vs. 81%. 1 week behind. Winter slight improvement, 2% E, 56% G, 40% F, 2% P-VP. Winter jointing/heading. Some moisture over weekend. 75-80 mln bushel crop. Some grasshoppers, weed pressure. Scattered showers forecast.

Idaho – Spring – 12% E, 79% F-G. 9% planted, 84% emerged. Winter 13% E, 82% F-G, 8% headed. Scattered rain across state. Good moisture levels.

Oregon – NASS 39% G-E, 34% F, 27% P-VP. North central – warmer/windy, shorter stands. Irrigated looks good. Mostly headed. Slightly behind avg.

The 2023 Oklahoma Wheat Harvest Begins

Oklahoma Harvest Report By: The Oklahoma Wheat Commission Wednesday May 31, 2023

Oklahoma Wheat Harvest had test cuttings with small deliveries last Thursday evening in Eldorado, OK. Rains over the Memorial Day weekend delayed producers from getting into the fields, but machines started moving across the Southern border of Oklahoma in many locations on Monday and Tuesday this week. Light rains and high humidity in parts of Southwest Oklahoma will make a slow start today, but producers are hopeful to get rolling in these locations by late this afternoon. All locations being reported this afternoon are reporting favorable test weights in all locations with ranges from 60-64 lbs. per bushel. Several locations are reporting 62-64 lbs. per bushel.

Moisture has been ranging from 12-13.5%, with most wheat being taken in at around 12.5%. Early yields being reported in Southern Oklahoma are ranging from the mid 20's to low 40's depending on location and management practices. Some high management intensive producers have reported a couple locations to be making in the mid 40's with one report coming in at 55 bushels per acre. Most yields being reported are ranging from the low 30's to low 40's in Southern and South-Central Oklahoma. Those regions are predicted to have the best overall crop conditions for Oklahoma this year. Protein has not been reported on most early samples throughout the region, although some locations have reported proteins ranging from 12.5% to as high as 15%.

