



Harvest Summary of HRW

August 10, 2023

State Percent Complete

Texas	100%
Oklahoma	100%
Kansas	98%
Colorado	95%
Oregon	90%
South Dakota	87%
Nebraska	87%
Washington	57%
Wyoming	55%
Montana	42%
Idaho	31%

- **Colorado** – 95% harvested. Rainy weather. Looking towards planting.
- **Wyoming** – 55% completed. Showers, only a few suitable workdays. Eager to start planting. Some 100 bu wheat. Good TW. Warm weather forecast.
- **Nebraska** – Est. 87+% completed. Calling it. Wrapping up in the next few days. Northern Panhandle – timely rains, 40-80 bu/ac yields in the area. Possibly maintain or slight increase in planted acres.
- **Minnesota** – 13% harvested. Slow ripening, not anticipating major change. Early planted and winter wheat is off (~5% of 13%). Marginal progress south but expect pick up next week. Dry, some showers, good harvest weather. Initial good quality reports. Slightly above avg. protein. No disease. Yield slightly above expectations. Est. just below avg. yield statewide.
- **North Dakota** – Est. 2% spring harvested. Some durum fields getting started. Some rain, stalled harvest past week. Slightly cooler weather/chances of rain. Great looking crop samples at elevator. Very variable crop, pegging avg. crop. Some storms last week, some damage (wider areas).
- **Idaho** – Rains past week, slower harvest. 2.5 inches in Southern ID. Forecast looks better (dry). Mostly winter harvested. TW low, 1-2 grade range. Slightly lower than expected. Spring TW normal. No disease pressure/damage.
- **Washington** – Rain past week, not enough for quality concerns. 75-80% complete for winter, spring started in some areas (est. 25%). Higher than avg. proteins, but highly variable. TW improving as moving along. Forecast hot/dry (80s – 90s).
- **Oregon** – Harvest accelerated. 90+% complete for winter wheat (shorter crop), drier conditions moving into harvest. Some quality challenges, lower TW, higher pro SW. Slight delays this week (minimal rain). Hot weather forecast.
- **California** – CQ samples complete next week. Overall abnormal year, high yield, high pro, high TW (much longer cooler season). Great quality.
- **USDA/ARS** – 431 samples. Waiting on 1 WY and 1 MT grain-shed. TW 60 lb/bu, good kernel size. L -70%. Good SKCS avg. weight, hardness softer than avg. 57 composites (whole kernel), 46 milled end of this week. Mixing: some lower farinograph strength/stability (5-8 min range). Good protein strength, baking well.

Oregon Harvest Report

By: Oregon Wheat

The weather remained ideal in most of the state for harvest operations, and winter wheat harvest accelerated quickly. Both spring and winter harvest progress are estimated ahead of the five-year averages.

The first weekly crop quality reports are now available but are based on a very limited number of samples so should not yet be used to assess the full crop quality. Representative data on the Pacific NW wheat crop is collected during harvest each year, with samples consistently analyzed by the Wheat Marketing Center for the soft white wheat crop.

Nebraska Harvest Report

By: Nebraska Wheat Board

Harvest in Nebraska is wrapping up with 87%+ completed for the state. The northern panhandle region is the last to finish with protein levels reported at 11% and yields are variable. The state has received adequate moisture which has producers hopeful looking towards planting season. Producers hope with the increased moisture it can provide optimal conditions for planting.

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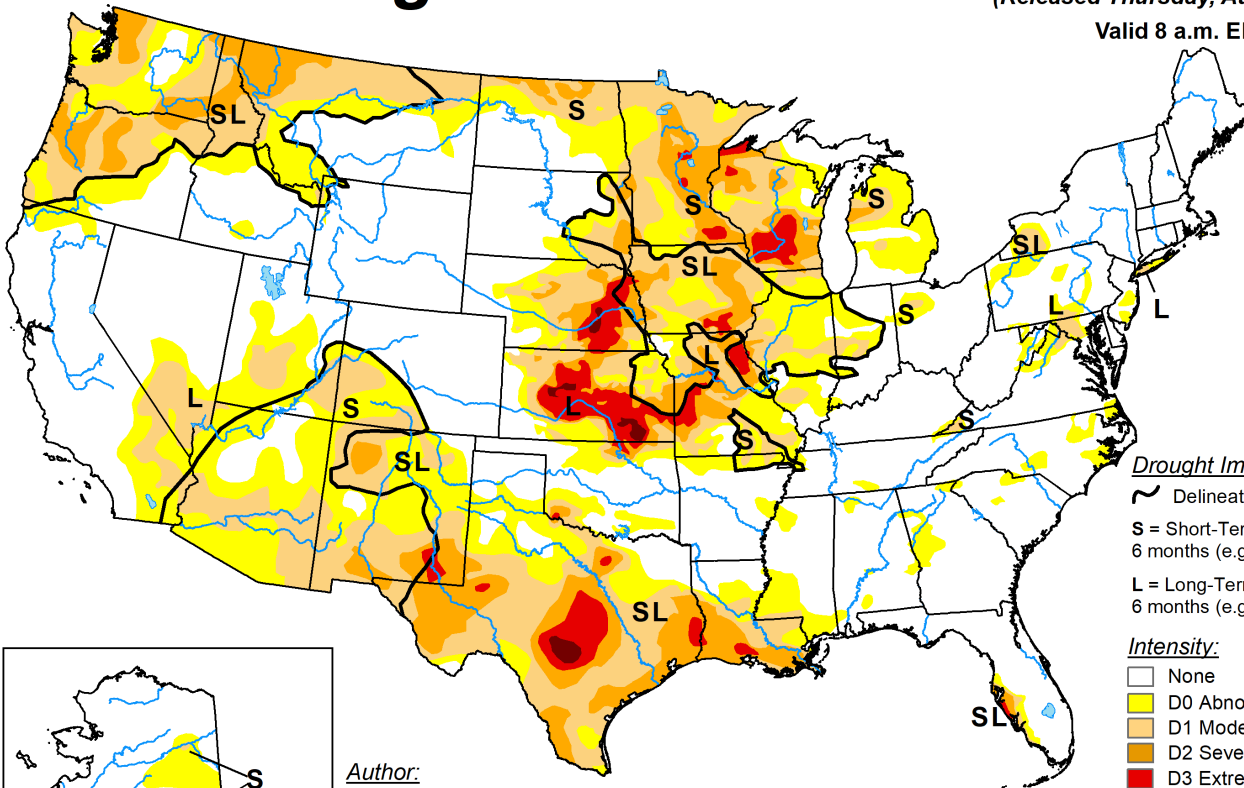
Tst	Exp	MST	Pro%	DKG	TKW	FN	Grade	Test Weight	FM	DMG	S&B	DEF
313	520	11.9	12.9	0.5	29.9	368	2	59.8	0.2	0.4	0.8	1.6

Test weight, protein, and falling number continue to be strong and prove the investment into variety development and research are paying off. With the stresses on the crop throughout the growing season the crop is exceeding expectations. Kernel size is good while hardness is trending softer than last year. Flour yields are slightly lower compared to last year. Mixing times on early samples is slightly lower. Absorption and loaf volumes are excellent. Bakers can look forward to functional flour.

The data is a straight average of all the samples that have gone through all tests. Due to rounding and the way information is presented and being early in the sampling, these numbers will change.

U.S. Drought Monitor

August 8, 2023
 (Released Thursday, Aug. 10, 2023)
 Valid 8 a.m. EDT

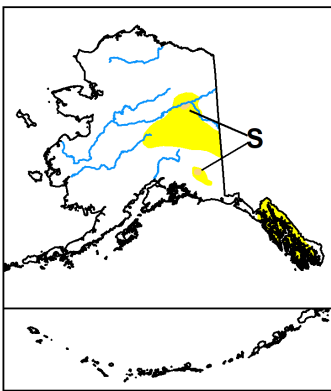


Drought Impact Types:

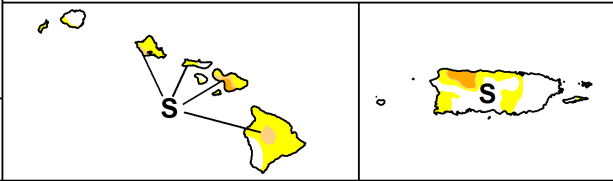
- ~ Delineates dominant impacts
- S = Short-Term, typically less than 6 months (e.g. agriculture, grasslands)
- L = Long-Term, typically greater than 6 months (e.g. hydrology, ecology)

Intensity:

- None
- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought



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 CPC/NOAA



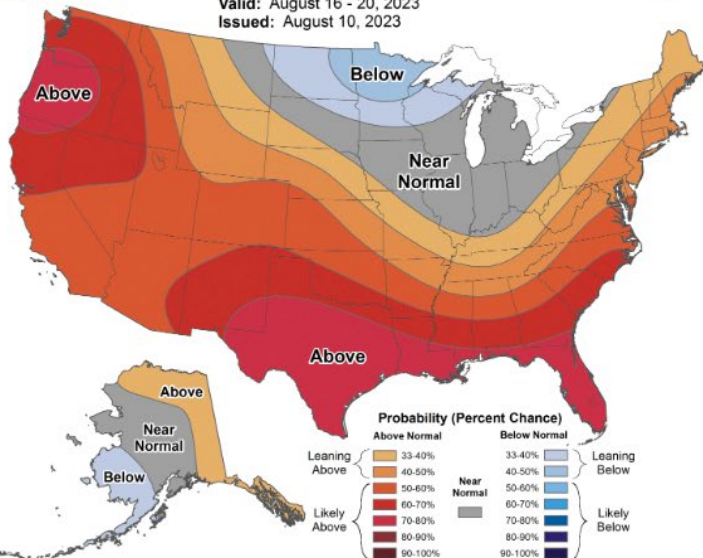
The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to <https://droughtmonitor.unl.edu/About.aspx>



droughtmonitor.unl.edu

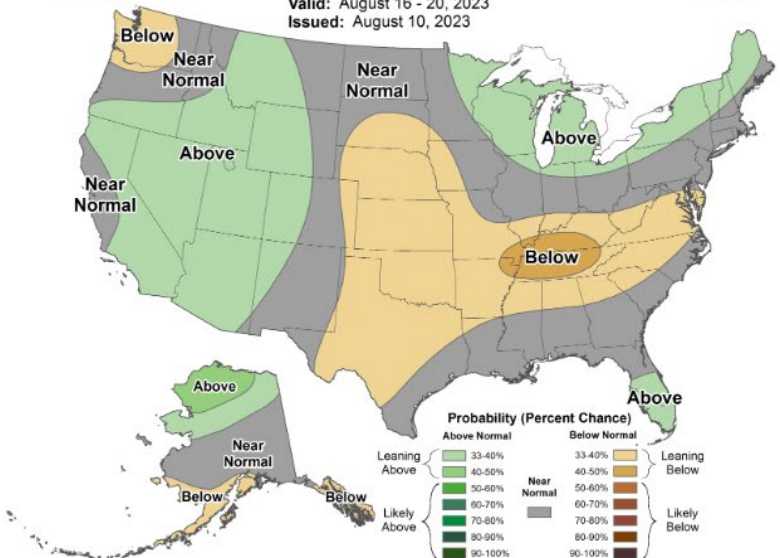
6-10 Day Temperature Outlook

Valid: August 16 - 20, 2023
 Issued: August 10, 2023



6-10 Day Precipitation Outlook

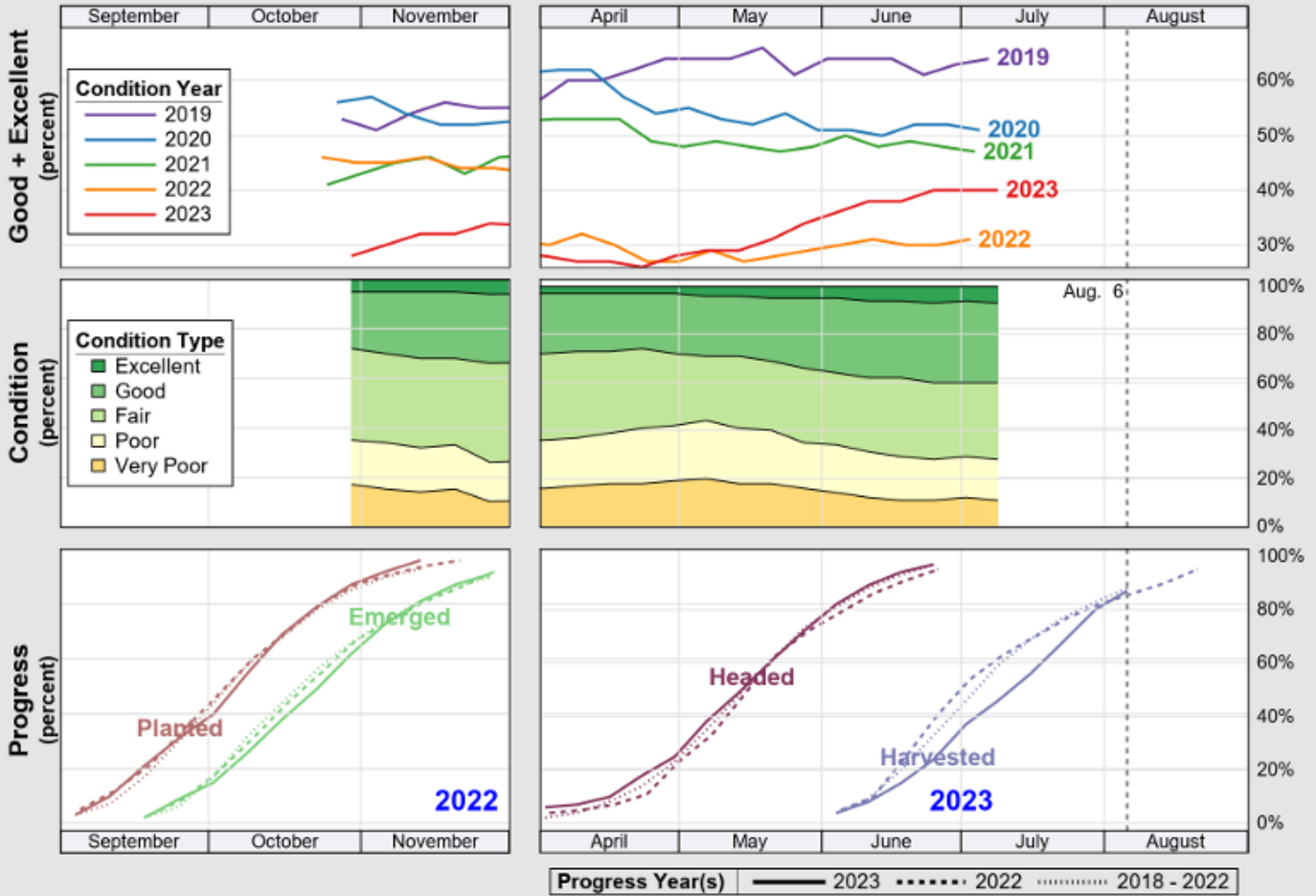
Valid: August 16 - 20, 2023
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USDA

Crop Progress and Condition: Winter Wheat in United States , 2023

NASS



Source: National Agricultural Statistics Service (NASS), Crop Progress Report

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