

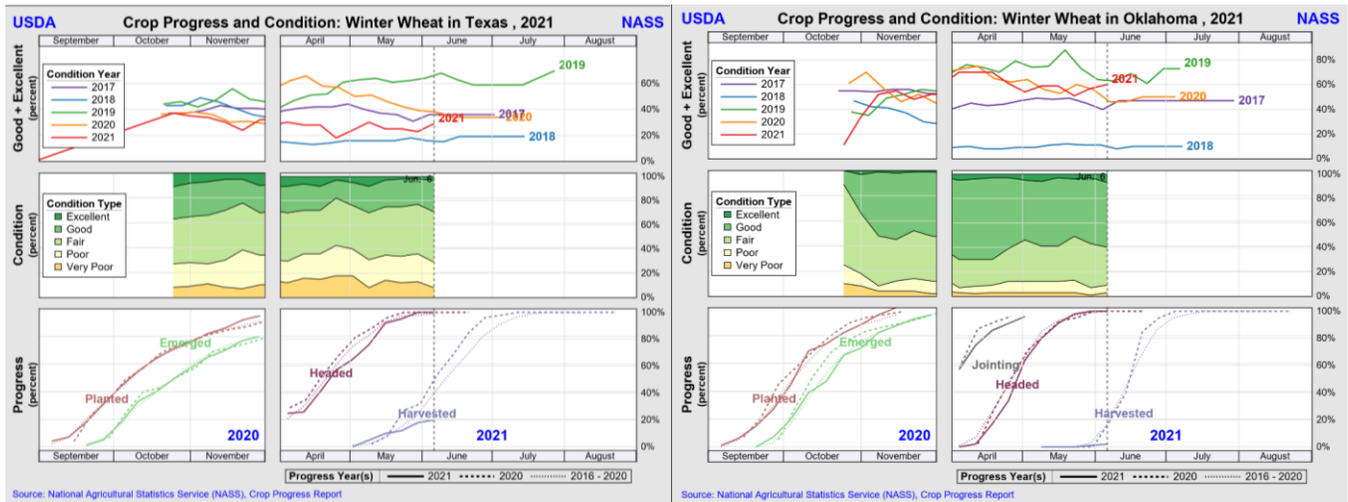
PGI HRW Harvest Report June 11, 2021

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

<u>State</u>	<u>Percent Complete:</u>
Texas	25%
Oklahoma	9%
Kansas	0%
Colorado	0%
Nebraska	0%
South Dakota	0%
Montana	0%
Washington	0%
Oregon	0%
Idaho	0%
Wyoming	0%

6/10/2021: The **Texas** HRW wheat crop is now **25% harvested**, those acres are predominately in southern half of the state. Harvested acres remain behind the **5-year average of 40%** by this date with progress moving **very slowly** as rain, heavy overcast skies, below normal temperatures, and high humidity are providing a significant impediment to harvesting a largely mature crop. As noted in last week's report, signs of freeze damage continue to be observed in both Texas and Oklahoma.

Oklahoma, (now **9% complete** with harvest) is also significantly behind the **5-year average of 17% harvested** by this date, continues on the Oklahoma/Texas border into the southwestern 1/4 of the state and is also experiencing problems getting harvest started due to the same types of weather issues as in Texas.



2020 Final

Tst	Exp	MST	Pro %	DKG	TKW	FN	Grade	Test Weight	FM	DMG	S&B	DEF
431	500	10.9	11.9	0.5	31.6	367	1HRW	61.7 81.1	0.2 0.2	1.1	1.5	

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State Bullet Points (abbreviated summary of information provided by the wheat industry):

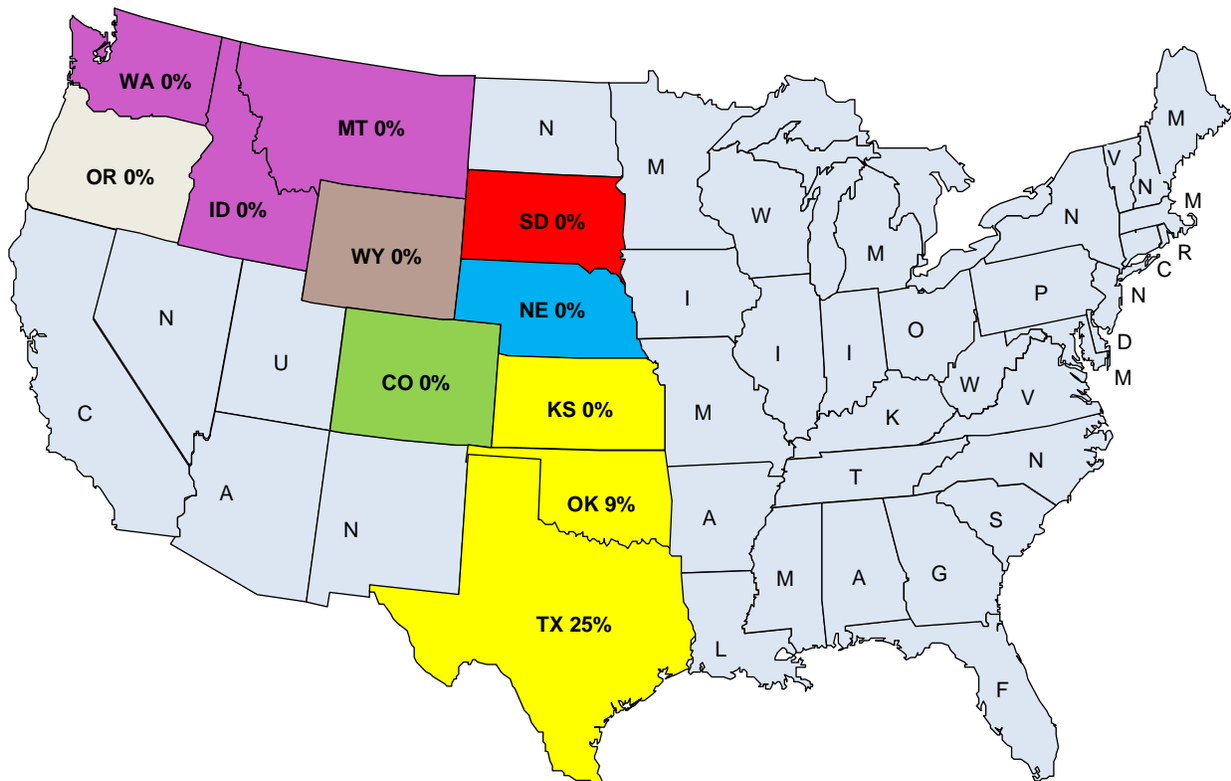
June 10, 2021

- **Texas** – Minor increase in conditions. 20% harvested, sprout damage impacting Waco area. 56-58 lb TW, minor decrease. Harvesting Wichita Falls/rolling plans – looking good. Yields 40-50 bu/ac. Good pro +11%. Starting harvest in southern high plains. NASS estimates Texas at 64.6 mln bushels.
- **Oklahoma** – SW OK harvesting. Sporadic showers, moving along well. Starting in central counties. High humidity. No TW below 60 lb. 63-64 lb avgs in some areas. Yields mid-30s to mid-60s, 11.5% avg pro, some lower pro 9-10 in some areas. USDA had 2% harvested – est. 10% today.
- **Kansas** – Dried out in KS. USDA 52 bu/ac.; 358.8 mln bushels. Hot, mostly dry. Suspect test cutting this weekend. 90s this weekend/next week. Full swing end of next week. Sporadic head scab.
- **Colorado** – Similar to last week. Spraying for some stripe rust - sawfly emergence thick. Hot temps in coming days.
- **South Dakota** – 23% G-E Winter, 16% G-E spring. Extreme heat (100 degrees), dry. Some precip. tonight. Hail, winds, tornados predicted. HRW flowering, spring heading. Low disease. Crop very short.
- **Montana** – Spring 47% G-E, winter 33% G-E. Significant grasshopper hatch.
- **Idaho** – Very dry. Winter wheat 30 days behind avg. maturity (small). Hot temps (90s). Est. production decrease. Spring heading. Minimal pest/disease pressure.
- **Oregon** – Similar to last week. Winter wheat 9% G-E, 28% fair. Drought throughout state. NASS 35.25 mln bu.
- **Washington** – Very dry. Winter 69% headed, 75% very poor-fair. Harvest 1-2 weeks early in some areas. Wide temp. swings.
- **Minnesota** – 72% G-E, down 8%. Heat/lack of rain. Some yield loss. Need timely rains.
- **North Dakota** – Drought. Rain past week (6-7inches) some areas, no rain in others. Abandonment concerns. Spring 32% G-E, durum 50% G-E.

USDA Winter Wheat Forecast Table is on the final page of this report.

Percent HRW Harvested by State

June 10, 2021



Previous 7 Days Precipitation (Ending June 10, 2021)

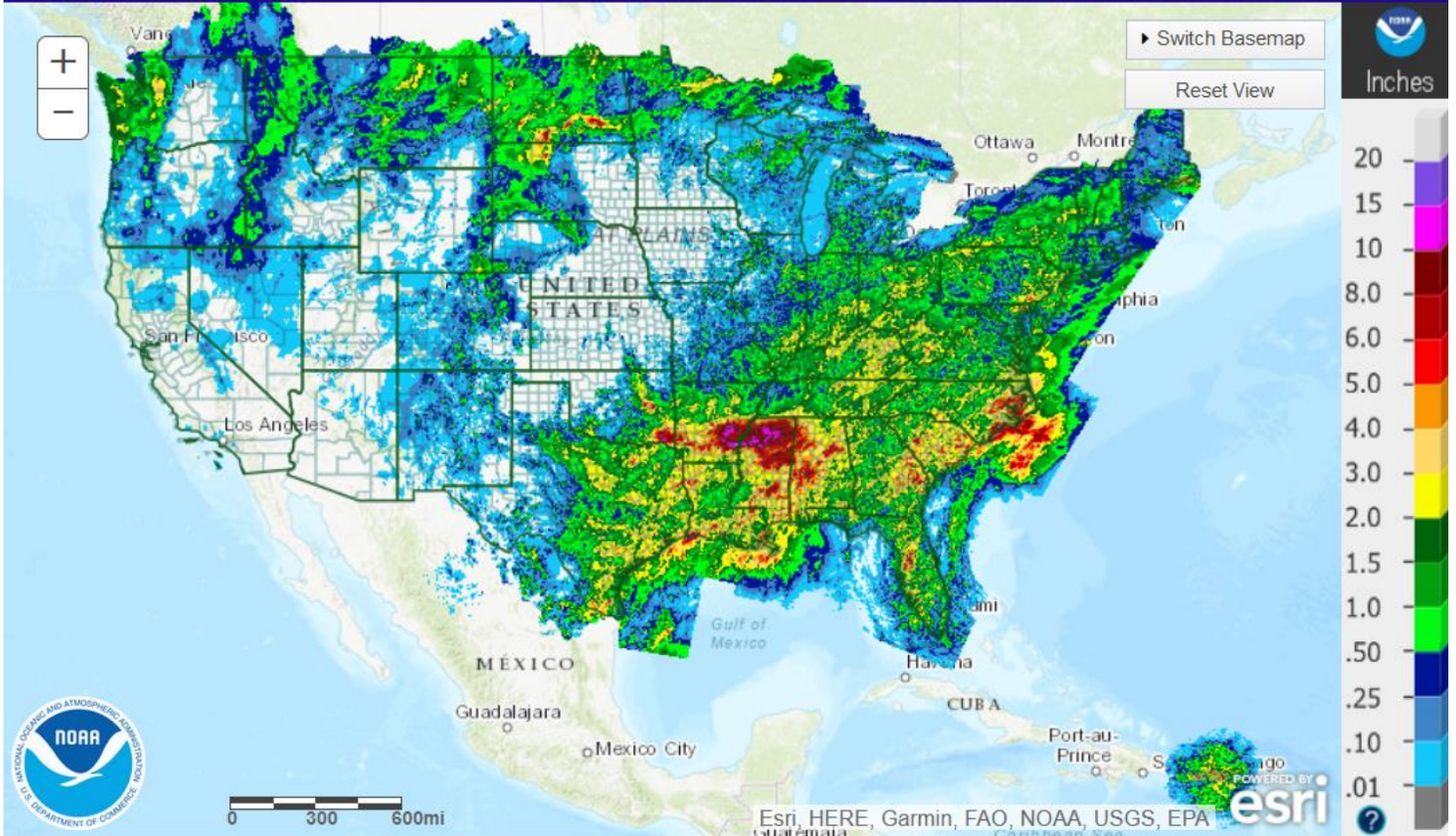
Displaying Last 7-Day Observed Precipitation
Valid on: June 10, 2021 12:00 UTC

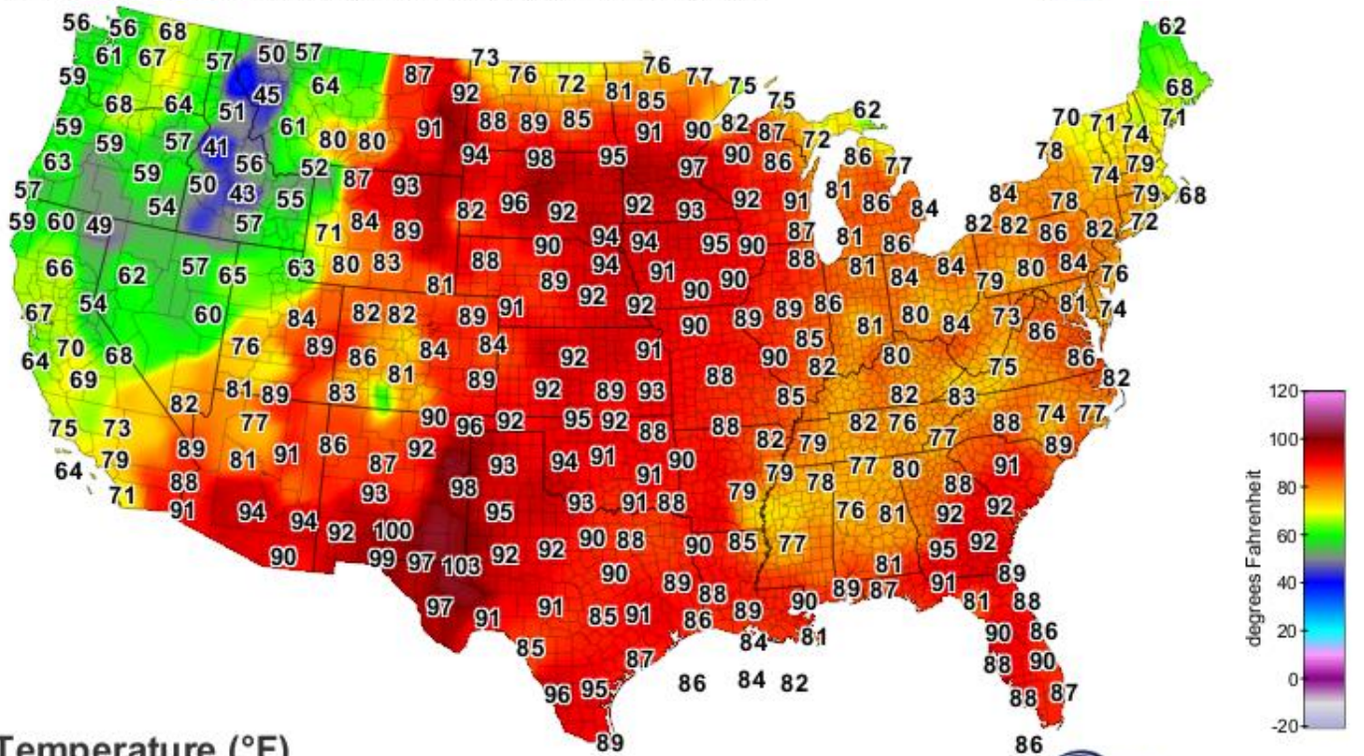
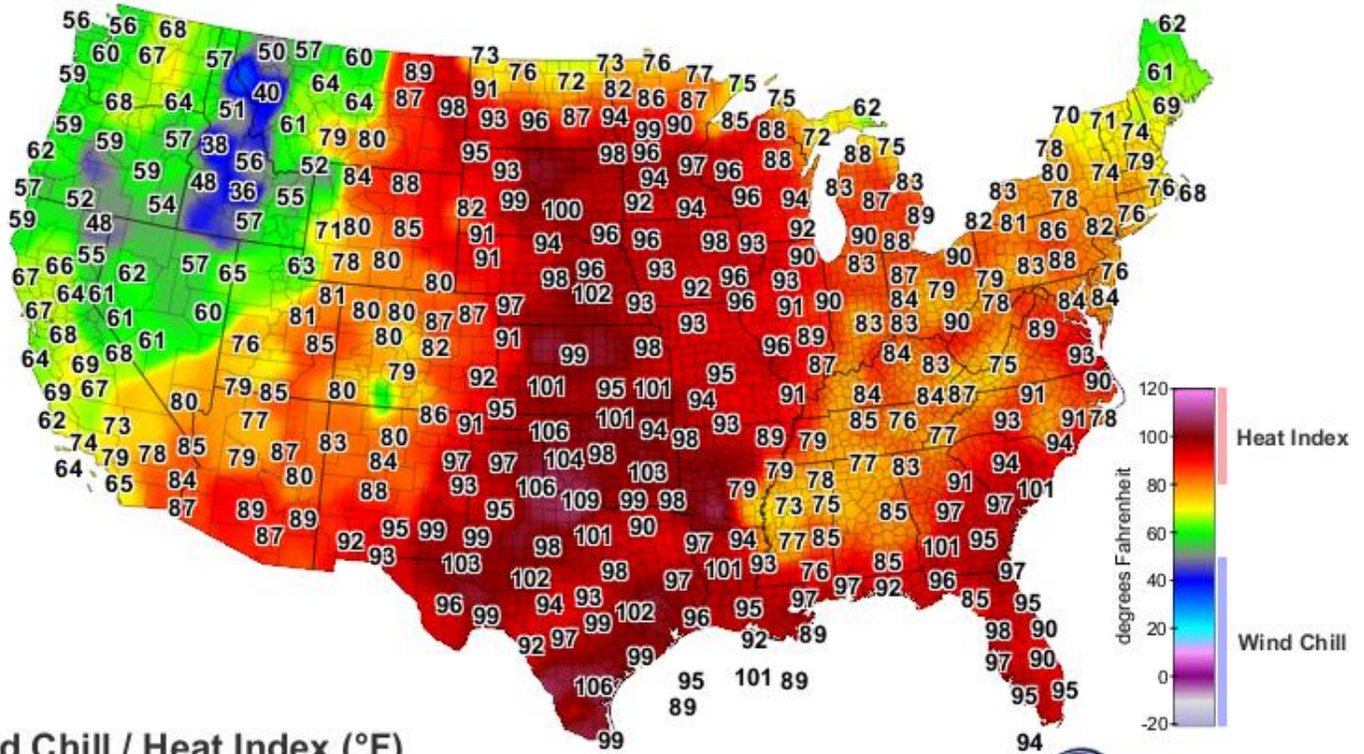
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Winter Wheat Area Harvested, Yield, and Production – States and United States: 2020 and Forecasted June 1, 2021

State	Area harvested		Yield per acre			Production	
	2020	2021	2020	2021		2020	2021
				May 1	June 1		
	(1,000 acres)	(1,000 acres)	(bushels)	(bushels)	(bushels)	(1,000 bushels)	(1,000 bushels)
Arkansas	75	120	55.0	50.0	51.0	4,125	6,120
California	80	70	75.0	75.0	77.0	6,000	5,390
Colorado	1,520	1,700	27.0	34.0	39.0	41,040	66,300
Idaho	660	680	101.0	95.0	87.0	66,660	59,160
Illinois	520	650	68.0	74.0	75.0	35,360	48,750
Indiana	250	300	70.0	74.0	76.0	17,500	22,800
Kansas	6,250	6,900	45.0	48.0	52.0	281,250	358,800
Kentucky	340	365	63.0	75.0	77.0	21,420	28,105
Maryland	150	155	73.0	73.0	72.0	10,950	11,160
Michigan	450	520	75.0	82.0	80.0	33,750	41,600
Mississippi	20	60	48.0	52.0	52.0	960	3,120
Missouri	370	480	62.0	68.0	70.0	22,940	33,600
Montana	1,490	1,650	51.0	49.0	51.0	75,990	84,150
Nebraska	830	780	41.0	47.0	51.0	34,030	39,780
North Carolina	350	360	60.0	53.0	52.0	21,000	18,720
North Dakota	33	55	49.0	40.0	42.0	1,617	2,310
Ohio	490	530	71.0	75.0	78.0	34,790	41,340
Oklahoma	2,600	2,700	40.0	40.0	39.0	104,000	105,300
Oregon	725	705	64.0	56.0	50.0	46,400	35,250
South Dakota	600	630	58.0	54.0	55.0	34,800	34,650
Tennessee	230	320	59.0	70.0	69.0	13,570	22,080
Texas	2,050	1,900	30.0	32.0	34.0	61,500	64,600
Virginia	130	130	60.0	62.0	60.0	7,800	7,800
Washington	1,750	1,690	76.0	64.0	57.0	133,000	96,330
Wisconsin	125	220	69.0	70.0	71.0	8,625	15,620
Other States ¹	936	942	55.5	59.3	59.6	51,945	56,165
United States	23,024	24,612	50.9	52.1	53.2	1,171,022	1,309,000

¹ Other States include Alabama, Delaware, Georgia, New Jersey, New Mexico, New York, Pennsylvania, South Carolina, Utah, and Wyoming. Individual State level estimates will be published in the *Small Grains 2021 Summary*.