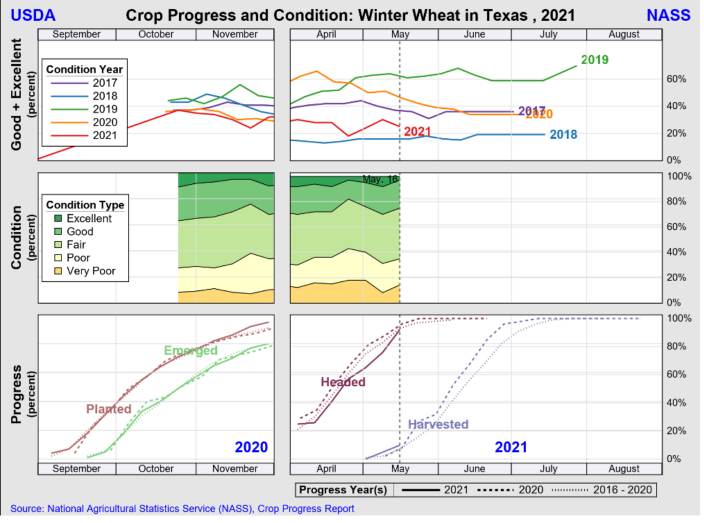
## PGI HRW Harvest Report May 21, 2021

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

State	<b><u>Percent Complete</u></b> :
Texas	10%
Oklahoma	0%
Kansas	0%
Colorado	0%
Nebraska	0%
South Dakota	0%
Montana	0%
Washington	0%
Oregon	0%
Idaho	0%
Wyoming	0%

5/21/2021: The US Hard Red Winter Wheat harvest gained another 5% harvested (in Texas) this week (totaling 10% harvested all located in the coastal areas of Texas), but is now on hold due to rain (see 7-day precipitation map below). As was reported last week, other areas of the southern and central Great Plains are generally a week to 10 days behind normal development for this time of year. As also reported last week, wet and cool conditions in those areas have led to the development and spread of leaf and stripe rust, however, repeated rain events continue to keep inoculum in the lower canopy of the crop and off the flag leaf (for now).



Overview 2021: Over the next several months PGl will be issuing weekly reports (as we have done over the past several years) to keep you advised of HRW harvest progress and quality data as we receive lab results. To provide you with as much information as possible and to make it as efficient as possible we have improved our website and are working on an additional feature that we believe will be extremely beneficial to you in your efforts to not only better understand the kernel/mill/dough/bake qualities of the current year crop, but also to be able to compare and contrast it to previous crops.

This will be accomplished using a dashboard which is currently scheduled to be launched the last week of May. PGI is excited about the potential value this brings to our users throughout the marketing chain and supporting infrastructure. We will be providing over 10 years of data (over 500,000 data points) in this effort and know of no other such project of this comprehensive scope. Initially, all parameters will be available via grainshed (41 unique growing areas) averages through the dashboard. Additionally, features allowing a line graph via popup of the previous 10 years when hovering over the grainshed for each parameter will be shown.

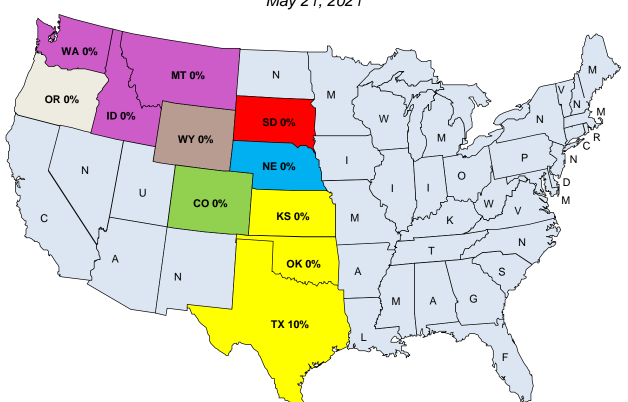
Upgrades and enhancements to the website will also be available to include NASS graphics of historical data such as planted acres, harvested acres, production, etc. Additionally, the NASS Cropland Data Layer Map is being updated to show all rail and water shipping points of HRW in the US and their capacities. We believe these upgrades will be of great value to the HRW wheat industry (and the supporting infrastructure) by providing our customers with the most user-friendly access to the valuable data we have available.

## **2020 Final**

7	Γst	Exp	MST	Pro %	DKG	TKW	FN	Grade	Test Weight	FM	DMG	S&B	DEF
4	131	500	10.9	11.9	0.5	31.6	367	1HRW	61.7 81.1	0.2	0.2	1.1	1.5

The information contained herein is provided as a public service with the understanding Plains Grains, Inc. (PGI) makes no claims, promises, or guarantees about the absolute accuracy, completeness, or adequacy of the contents and expressly disclaims liability for errors and omissions in the contents. PGI may make changes to information at any time and add to, remove, update, or correct the information provided. While PGI attempts to maintain the highest accuracy of content, it makes no representations or warranties as to the completeness or accuracy of the information and data. Individuals accessing this website will make their own determination of how suitable the information and data is for their usage and intent. In no event will PGI be responsible for damages resulting from the use or reliance upon this information and data. PGI does not warrant that the use of this information is free of any claims of copyright infringement.

## Percent HRW Harvested by State May 21, 2021



## Previous 7 Days Precipitation (Ending May 20, 2021)

