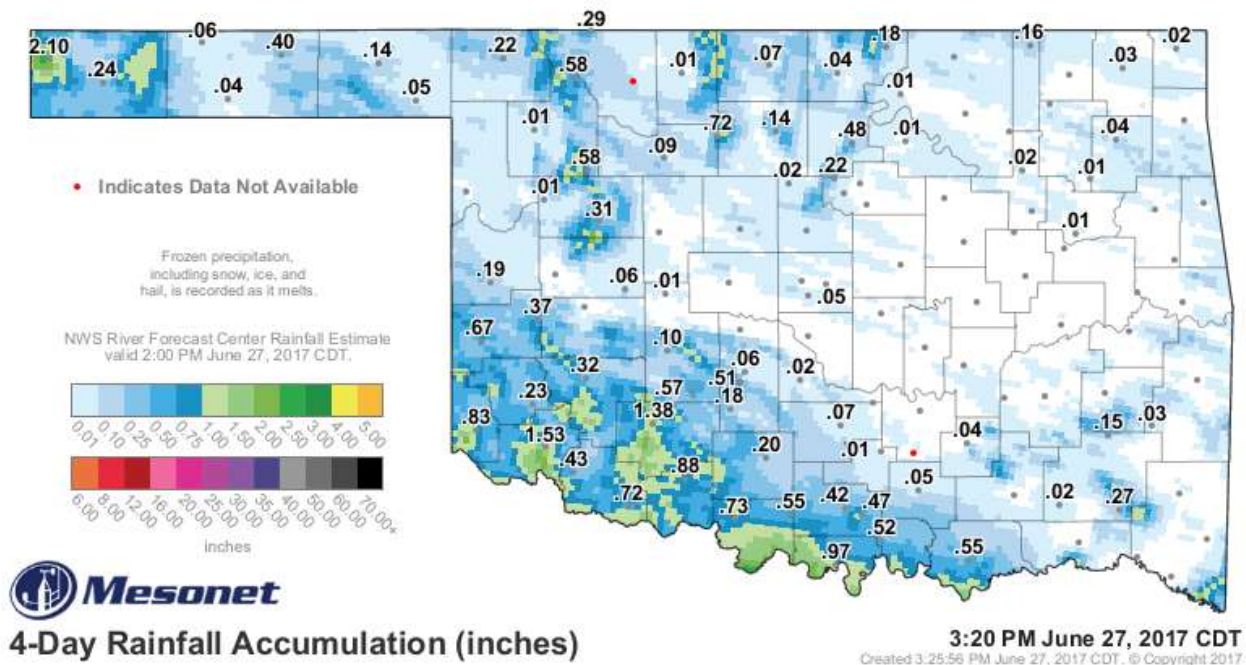


Oklahoma Harvest Continues in the Panhandle, Is Wrapped up in All Other Regions of the State for the Most Part

Report By: the Oklahoma Wheat Commission 6/27/2017

The Oklahoma wheat harvest is complete in most areas from the Oklahoma/Texas border to the Oklahoma/Kansas border. In the Panhandle region harvest is in full swing with producers working on the dryland wheat harvest and irrigated harvest. Yields have not been as positive in the Panhandle regions on both the dryland and irrigated wheat. A lot of dryland wheat yields have been reported in the mid 20's with a lot of irrigated wheat yields reported in the mid 40's to mid 50's. Heavy rains with severe hail has also impacted areas between Boise City and Guymon. Elevators in the Panhandle region are planning on taking in approximately 50 to 55% of the crop they took in last year. Protein levels in the Panhandle region have been holding up even on the irrigated wheat for the most part. While a lot of the dryland wheat is above 12% protein even with the slightly lower percentages in the irrigated wheat, producers and elevator managers are hoping for an 11.8 to 11.9% average for the region. Test weights for the region are averaging 60 to 61 lbs./bu. Harvest around the Guymon and Hooker areas is 70 to 75% completed with harvest out by Boise City approximately 40% completed.

The will be the final harvest report from the Oklahoma Wheat Commission for the 2017 harvest season.



Oklahoma Wheat Harvest All But Complete Except the Panhandle Regions

Report By: the Oklahoma Wheat Commission 6/20/2017

The Oklahoma wheat harvest is complete in most areas from the Oklahoma/Texas border to the Oklahoma/Kansas border. A few machines are still moving in Northern Oklahoma but harvest in all areas of this region should be completely finished by the end of the week. In the Panhandle region harvest is in full swing with producers working on the dryland harvest. We have had some reports that harvest on the irrigated wheat is starting to happen around the Hooker area, but no yields have been reported on the irrigated wheat. Dryland wheat in the Panhandle is averaging in the mid 20's to low 30's depending on location for the most part.

Test weights on the dryland wheat in the Panhandle is averaging about 60 lbs./bu. Proteins on the dryland wheat in this region has been surprising with many reports coming in at 12% or higher, but elevator managers are concerned those numbers will be lower once we get into the irrigated wheat. Proteins across Oklahoma are being reported in the 10.5 to 11.5% range. Harvest has moved faster than expected in a lot of locations since producers have opted to go with other crops or have grazed out in other areas. The decrease in planted wheat acres has caught the attention of many elevator managers in the state. In many places the yields were above average but with the lower planted acres, the amount of bushels taken in at all locations across Oklahoma have been way down from last year. Many elevator locations in Southwest Oklahoma took in 50 to 60% of the bushels they had last year. As harvest progressed further North many elevator locations in that region took in 60 to 70% of the bushels they received last year.

The next and final harvest report from the Oklahoma Wheat Commission will be published on Tuesday, June 27, 2017.

Oklahoma Wheat Harvest Continues while Moving North and Begins in the Panhandle

Report By: the Oklahoma Wheat Commission 6/14/2017

The Oklahoma wheat harvest continues throughout the state despite light rains across Western Oklahoma late last night and early this morning. Most areas received not enough moisture to settle the dust so producers in all regions hope to be back in the fields this afternoon, although higher humidity today will probably keep them from getting an early start.

Not much has changed in the state since the last harvest report on Monday in regards to quality. Producers and custom harvesters have had a good run over the past week so percentages of completion continue to become higher within all regions.

Test weights across the state have dropped in most locations from the rains last week, but as of today many locations are still reporting 60 lbs./bu. averages. Yields across the state have been ranging all over the board depending on the management, heavy rains and hail damage. Across Southwest Oklahoma, we have heard of yields ranging from the mid teens to the mid twenties, with also better yields in some areas of this region reported to be in the mid 30's to mid 40's. The same is holding true for Central and Northern Oklahoma. As we have moved into Northern Oklahoma, we have been hearing higher yields in the mid 40's to 50's with many reports of wheat in some locations to be making anywhere from the mid 60's to mid 70's.

Harvest has moved much faster in Southern Oklahoma due to many of the wheat acres going into cotton and is winding down in a lot of locations. We are also hearing reports in Northern Oklahoma that even though the yields are high the number of bushels will not be taken in because of the other summer crops producers are opting to go with right now. Proteins across Oklahoma are being reported in the 10.5 to 11.5% range. We have had some reports on some proteins as high as 13% in North Central Oklahoma.

Report by Locations:

Grandfield-Harvest reported to be 99% complete. A lot of the wheat in this region was heavily grazed. Due to the heavy rains and hail they are seeing yield reports making in the mid 20's to mid 30's with the occasional 40+ yield. Test weights reported from 59 to 61 lbs./bu.

Chattanooga- Harvest reported to be 99% complete. A lot of the wheat in this region was heavily grazed and due to the heavy rains and hail, they are seeing yield reports making in the mid 20's to mid 30's. Test weights reported from 59-61 lbs./bu.

Lone Wolf- Harvest in this region reported to be 95% complete. The test weights in this region have been averaging 59-60 lbs./bu. Yields in the region ranging from the mid 20's to the mid 30's with reports of some wheat making better than 40 bushels per acre.

Hobart- Harvest in this area is reported to be 90% complete. The test weights in this region have been averaging 58-60 lbs./bu. Yields in the region ranging from the mid 20's to the mid 30's with some wheat in the region reported to be making in the mid 40's.

Granite- Harvest in this region reported to be 95% complete. Test weights in this area have been doing remarkably well, ranging from 60 to 64 lbs./bu. Yields in this region also reported to be higher with reports of a lot of wheat making in the mid 40's to mid 50's.

Hinton- Harvest in this area is reported to be 80% complete. Test weights in this region have been averaging 58 to 60 lbs./bu. Yields have been reported all over the board from as low as 10

to as high as 60. A lot of wheat in this region was reported to be making in the mid 30's to mid 40's.

Okarche- Harvest in this region is reported to be 98% complete. Test weights in this region were reported to be averaging 60 lbs./bu. Yields in this area also have been reported all over the board from as low as 10 to as high as 50. A lot of reports of wheat in the region was stated to be making in the mid 30's to mid 40's as an average.

Hennessey- Harvest in this region is reported to be 80% complete. Test weights in this region have been lighter due to the heavier rains. This area for the most part is looking at 58 to 59 lbs./bu. average. Yields in the region are reported all over the board depending on the weather and management practices. A lot of wheat was reported to be making in the mid 30's to mid 40's, while some yields were lower due to hail.

Perry- Harvest moved quickly over the weekend in this region and elevator managers are calling it 80% complete. Test weights have gotten lighter with the rains. Currently the average test weight for the region is 59 lbs./bu. Yields have been reported all over the board with reports as low as 10 on hail damaged wheat, and other reports with yields as high as 60. We have had a lot of reports of wheat making in the mid 40's to mid 50's in this region.

Braman- Harvest in this region would be considered 40% complete. Test weights in the region are averaging 59 lbs./bu. Yields in this region are reported from the mid 30's to the mid 50's.

Shattuck- This location started harvest early in the week. Test weights were ranging from 62 to 63 lbs./bu. No yields have been reported from the region, but it is reported that yields will range from the mid 20's to mid 40's for the most part.

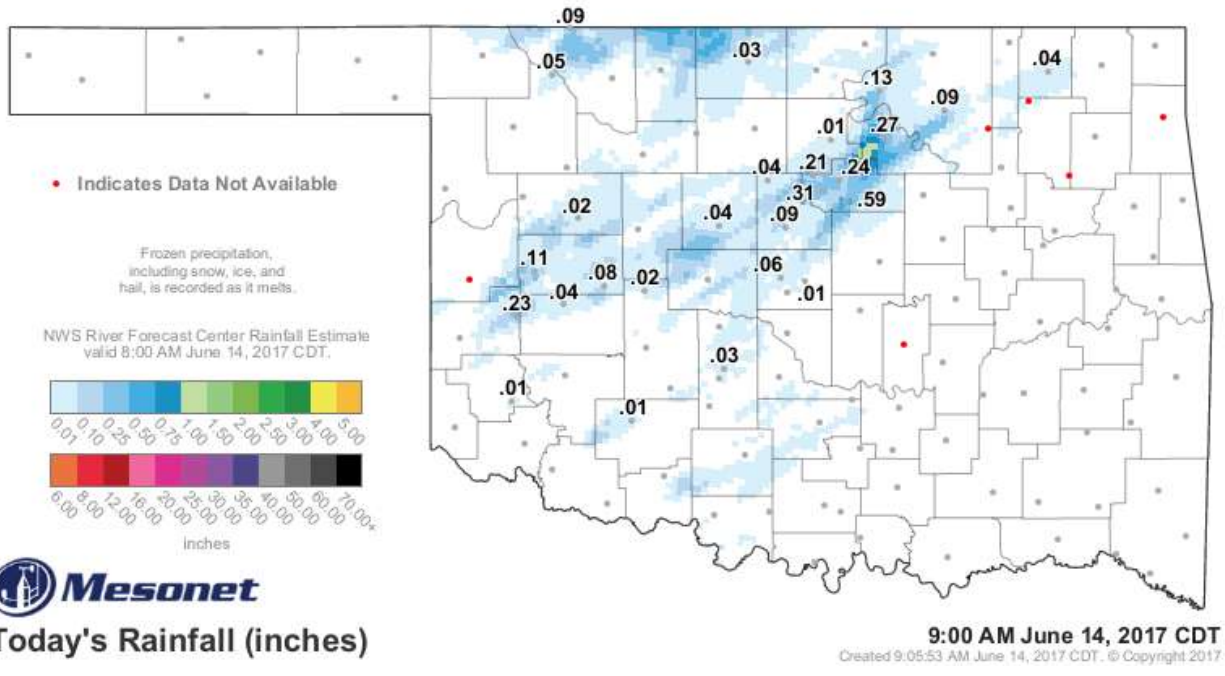
Hooker- The first loads of dryland wheat were hauled into this location yesterday. It is predicted dryland wheat harvest will begin in this region for the most part starting over the weekend. Test weights on the first loads were averaging 59.9 lbs./bu. No yields have been reported from this region on early test.

Next Seven Days

Norman, OK Forecast Office
 For Our Counties in:
 Oklahoma & North Texas

Wed	Thu	Fri	Sat	Sun	Mon	Tue
 20%	 30%	 20%	 30%	 30%	 30%	 20%
A Few Severe Storms Possible	Severe Storms Possible	HOT!	HOT!			
Lows 71 75 73 74 74	Lows 71 73 72 74 74	Lows 72 73 73 74 75	Lows 73 75 74 75 76	Lows 70 72 73 73 77	Lows 65 66 68 69 73	Lows 67 67 70 76 74
Highs 94 94 96 91 97	Highs 98 98 97 95 98	Highs 99 98 100 96 101	Highs 101 99 101 96 103	Highs 88 89 94 93 99	Highs 89 89 91 90 95	Highs 92 90 94 91 96

Weather Hazards
Low High Impact
Elevated Severe Impact



The next harvest report from the Oklahoma Wheat Commission will be published on Tuesday, June 20, 2017.

Oklahoma Wheat Harvest Continues while Moving North

Report By: the Oklahoma Wheat Commission 6/12/2017

Wheat harvest continues in Oklahoma moving full speed ahead in all regions. Along the Oklahoma Texas line many locations are reported to be 97 to 99% complete. Elevators in South Central Oklahoma are reporting harvest to be 75 to 90% complete depending on the location, while parts of Central Oklahoma are 95% harvested. As harvest has moved forward in Northern Oklahoma some locations have reported harvest to be 75% complete along the I-35 corridor, while in Northwest Oklahoma reports of harvest completion are ranging from 35% to 50% depending on location.

In some locations producers were able to get back into the fields last Tuesday, but in all areas since Thursday because of the open weather, producers and custom harvesters have been able to take advantage of getting the crop out in record speed since they have started rolling. Test weights across the state have dropped in most locations, but as of today many locations are still reporting 60 lbs./bu. averages. Yields across the state have been ranging all over the board depending on the management, heavy rains and hail damage. Across Southwest Oklahoma, we have heard of yields ranging from the mid teens to the mid twenties, with also better yields in some areas of this region reported to be in the mid 30's to mid 40's. The same is holding true for Central and Northern Oklahoma. As we have moved into Northern Oklahoma, we have been hearing higher yields in the mid 40's to 50's with many reports of wheat in some locations to be making anywhere from the mid 60's to mid 70's.

Harvest has moved faster in Southern Oklahoma due to many of the wheat acres going into cotton. We are also hearing reports in Northern Oklahoma that even though the yields are high the number of bushels will not be taken in because of the other summer crop producers are opting to go with right now. Proteins across Oklahoma are being reported in the 10.5 to 11.5% range. We have had some reports on some proteins as high as 13% in North Central Oklahoma.

Report by Locations:

Grandfield-Harvest reported to be 99% complete A lot of the wheat in this region was heavily grazed. Due to the heavy rains and hail they are seeing yield reports making in the mid 20's to mid 30's with the occasional 40+ yield. Test Weights reported from 59 to 61 lbs./bu.

Chattanooga- Harvest reported to be 99% complete. A lot of the wheat in this region was heavily grazed and due to the heavy rains and hail, they are seeing yield reports making in the mid 20's to mid 30's. Test weights reported from 59-61 lbs./bu.

Lone Wolf- Harvest in this region reported to be 90% complete. The test weights in this region have been averaging 59- 60 lbs./bu. Yields in the region ranging from the mid 20's to the mid 30's with reports of some wheat making better than 40 bushels per acre.

Hobart- Harvest in this area is reported to be 85% complete. The test weights in this region have been averaging 58-60 lbs./bu. Yields in the region ranging from the mid 20's to the mid 30's with some wheat in the region reported to be making in the mid 40's

Granite- Harvest in this region reported to be 90% complete. Test weights in this area have been doing remarkably well, ranging from 60 to 64 lbs./bu. Yields in this region also reported to be higher with reports of a lot of wheat making in the mid 40's to mid 50's

Hinton- Harvest in this area is reported to be 75% complete. Test weights in this region have been averaging 58 to 60 lbs./bu. Yields have been reported all over the board from as low as 10 to as high as 60. A lot of wheat in this region was reported to be making in the mid 30's to mid 40's.

Okarche- Harvest in this region is reported to be 95% complete. Test weights in this region were reported to be averaging 60lbs./bu. Yields in this area also have been reported all over the board from as low as 10 to as high as 50. A lot of reports of wheat in the region was stated to be making in the mid 30's to mid 40's as an average.

Hennessey- Harvest in this region is reported to be 75% complete. Test weights in this region have been lighter due to the heavier rains, this area for the most part is looking at 58 to 59lbs./bu. average. Yields in the region are reported all over the board depending on the weather and management practices. A lot of wheat was reported to be making in the mid 30's to mid 40's, while some yields were lower due to hail.

Perry- Harvest moved quickly over the weekend in this region and elevator managers are calling it 75% complete. Test weights have gotten lighter with the rains. Currently the average test weight for the region is 59lbs./bu. Yields have been reported all over the board with reports as low as 10 on hail damaged wheat, and other reports with yields as high as 60. We have had a lot of reports of wheat making in the mid 40's to mid 50's in this region.

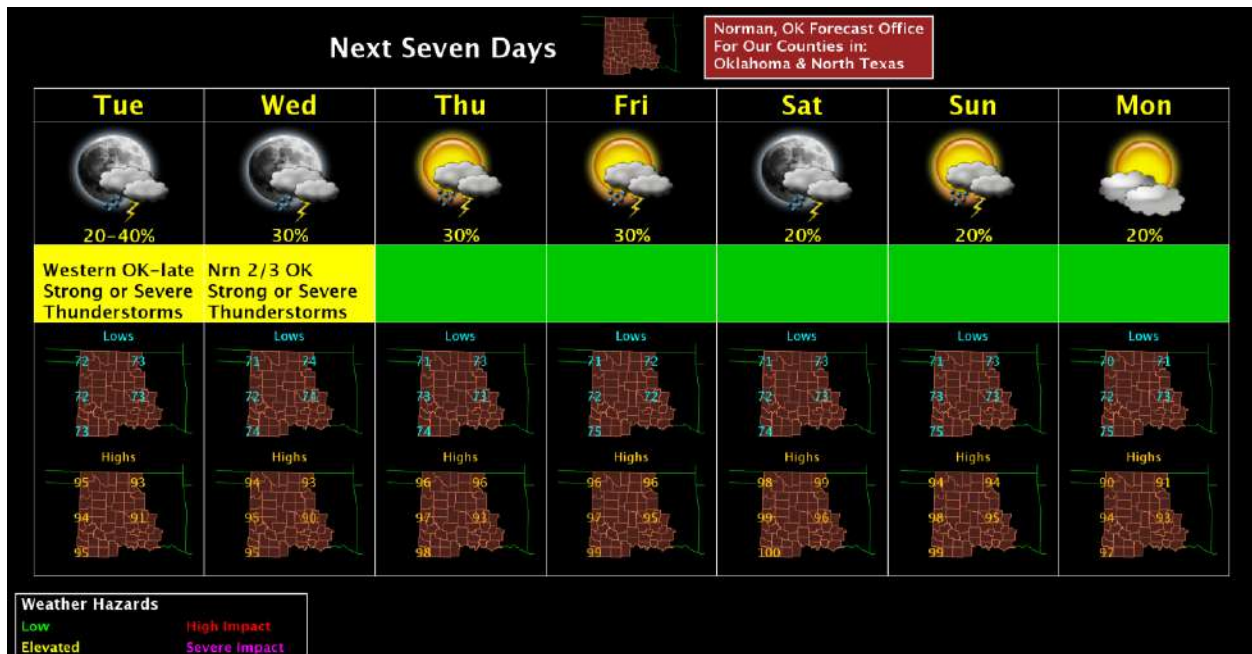
Braman- Harvest in this region is just getting started and would be considered 30% complete. Test weights in the region are averaging 59 lbs./bu. Yields in this region are reported from the mid 30's to the mid 50's.

Cherokee- Harvest in this region is approximately 50% complete. Test weights in this area have been reported all over the board and have been lowered due to the rains from last week. The area is still hoping for a 58 to 59lbs/bu. average on test weight although lowers weights have been reported. Yields in this region have been all over the board with reports on damaged wheat to be making in the mid 30's while higher yielding wheat has been reported to be making in the low to mid 70's.

Alva- Harvest in this region is reported to be 35 to 40% complete. Test weights for the region are averaging 58 lbs./bu. Yields have been reported all over the board from the mid 20's to as high as 60 bushels per acre.

Shattuck- This location just got started with harvest yesterday. They reported to take in 60,000 bushels at CGB at this location. Test weights were ranging from 62 to 63 lbs./bu. No yields have been reported from the region, but it is reported that yields will range from the mid 20's to mid 40's for the most part.

Hooker- No wheat has been taken in at this location in the Panhandle. It is predicted that harvest will begin towards the end of the week out at this location.



The next harvest report from the Oklahoma Wheat Commission will be published on Wednesday, June 14, 2017.

Oklahoma Wheat Harvest Progressing from South to North Amidst Rains

Report By: the Oklahoma Wheat Commission 6/7/2017

Wheat harvest continues to move from Southern Oklahoma with locations on the Oklahoma/Texas State Line reporting to be 95 to 97% complete, while harvest is just starting in locations on the Oklahoma/Kansas state line. Rain has hindered harvest from progressing across the state this past weekend with rain showers also impacting producers last night in many locations across the Western half of Oklahoma. The wet conditions with high humidity has made it difficult for producers to get early starts cutting even where the ground was dry enough to carry the combines yesterday afternoon.

Rain averages last night were reported by many locations to be anywhere from .1 inches to over 2 inches depending on the location with the Mesonet reporting only .04 inches in some parts of Oklahoma on the Oklahoma/Texas line. Over the weekend some parts of Western Oklahoma had locations that received anywhere from 4 to 7 inches of moisture right before the wheat was ready to cut. Test weights have dropped in many areas across Oklahoma, and some producers are concerned they will have lost another pound after the rains last night. Fortunately, the test weights were starting out this harvest extremely high. Many elevator locations, as of today, are still hoping for a 60 lbs./bu. average, with some locations starting to report test weights ranging in the 58 to 59 lbs./bu. range. It has been stated that we have two crops in the field since many producers opted for later plantings in Central and Northern Oklahoma based on other crop rotations they have been using. This, and the cooler temperatures, have been helpful on test weight up to this point for the crop that is left in the field to be harvested. Yields across the state have been ranging all over the board depending on management, heavy rains and hail damage. Across Southwest Oklahoma, we have heard of yields ranging from the mid teens to the mid twenties, with also better yields in some areas of this region reported to be in the mid 30's to mid 40's. The same is holding true for Central and Northern Oklahoma. As we have moved into Northern Oklahoma, we have been hearing higher yields in the mid 40's, with some reports of wheat being in the mid 50's. Many elevator managers are hopeful we will have later wheat coming in with yields higher if we can just get ahead of the rains. One thing impacting the amount of bushels being taken in at all locations is the amount of wheat acres that have gone into other crops; whether it be cotton, canola, sesame, soybeans or hay. We have also seen acreage decline for larger amounts of the crop being grazed out early this spring. In parts of Southwest Oklahoma, elevators plan on taking in 50 to 60 percent of the bushels they would normally take in based on the acres that are being planted to cotton. Elevators in North Central Oklahoma have been making the same comments based on producers opting for other options with canola and soybeans. Proteins across Oklahoma are being reported in the 10.5 to 11% range. We have had some reports on some proteins as high as 13% in North Central Oklahoma.

Report by Locations:

Grandfield-Harvest reported to be 95 to 97% complete. A lot of the wheat in this region was heavily grazed. Due to the heavy rains and hail they are seeing yield reports making in the mid 20's to mid 30's with the occasional 40+ yield. Test Weights reported from 59 to 61 lbs./bu.

Chattanooga- Harvest reported to be 95 to 97% complete. A lot of the wheat in this region was heavily grazed and due to the heavy rains and hail, they are seeing yield reports making in the mid 20's to mid 30's. Test weights reported from 59-61 lbs./bu.

Lone Wolf- Harvest in this region reported to be 85% complete. The test weights in this region have been averaging 60 lbs./bu. Yields in the region ranging from the mid 20's to the mid 30's with reports of some wheat making better than 40 bushels per acre.

Hobart- Harvest in this area is reported to be 85% complete. The test weights in this region have been averaging 60 lbs./bu. Yields in the region ranging from the mid 20's to the mid 30's with some wheat in the region reported to be making in the mid 40's

Granite- Harvest in this region reported to be 85% complete. Test weights in this area have been doing remarkably well, ranging from 60 to 64 lbs./bu. Yields in this region also reported to be higher with reports of a lot of wheat making in the mid 40's to mid 50's

Rocky- Harvest in this region is reported to be 50% complete. The rains over the weekend and last night have producers in this region at a standstill, with hopes they will be able to get back into the fields hopefully on Friday. Test weights in this region are ranging from 58 to 60 lbs./bu. Prior to the rains, a lot of wheat was taken in at this location with test weights ranging from 62 to 64 lbs./bu. Yields in this region are reported to be making in the mid 30's for the most part.

Sentinel- Harvest was progressing yesterday with combines planning to continue today since the rains were missed last night. Test weights in this region reported from 59 to 60 lbs./bu. Yields have not been reported since harvest in the area is just beginning.

Greenfield- Before Friday, test weights in the region were coming in extremely high with most weights ranging from 63 to 64 lbs./bu. It is estimated 1/3 of the crop is harvested in this area. The rains over the weekend and last night have placed harvest at a standstill with the hopes producers will be able to get back into the fields by Friday at the earliest. Some wheat was harvested in the region late yesterday afternoon with test weights ranging from 59 to 60 lbs./bu. Yields in the region reported to be making anywhere from the mid 20' to the mid 50's.

Kingfisher- After the weekend rains, producers started harvesting again in parts of this region yesterday afternoon. In many parts of this area the rains went West so producers will be harvesting in the area this afternoon as well. Test weights, as of yesterday, were ranging for the most part, from 59.5 to 60 lbs./bu. Yields are reported all over the range from the mid 20's to the mid 40's, depending on the rains and hail damage. Some reports indicate a few producers had some yields in the mid 50's before the rains this past weekend.

Helena- Harvest in this region has started with a couple of producers cutting. Test weights on the 3,000 bushels that has been taken in is reported in the range of 60 to 61 lbs./bu. No yields from the area have been reported.

Pond Creek- Harvest has just begun in this region. Test weights are ranging from 58 to 61 lbs./bu. Producers in this area are hoping to get moving at full speed this afternoon. No yields have been reported on early cuttings, but some of the wheat in this area still looks very favorable.

Tonkawa- Harvest in this region is just getting started. Test weights in the region are averaging so far 60 to 61 lbs./bu. One producer figured he was making in the mid 50's. Indications are a lot of the wheat looks favorable in this region, although many acres within the area also had significant hail damage, depending on where the storms hit.

Burlington- Harvest just started in this region yesterday. Some producers will most likely cut this afternoon, while others will be out of the field for the next couple of days, due to the rains last night. 30,000 bushels have been hauled into Burlington so far. Test weights are decent with a 60lbs./bu. average reported. No yields have been reported, but producers are hopeful the yields will be decent if they can get into the fields without more rain.

Shattuck- No wheat has been taken in at this location, but producers are hopeful harvest will get started in this region by the weekend.

Hooker- No wheat has been taken in at this location in the Panhandle. The cooler temperatures in the region have slowed the ripening. Many producers think harvest in the area is at least 6 to 10 days away.

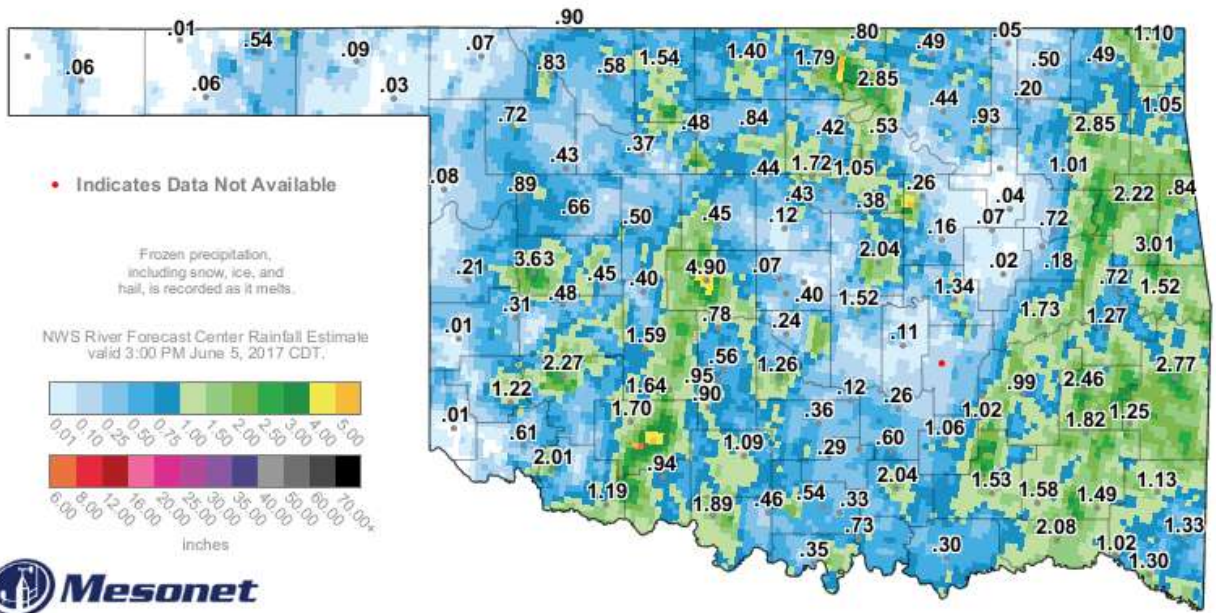


The next harvest report from the Oklahoma Wheat Commission will be published on Monday, June 12, 2017.

Wheat Harvest takes a break with Weekend Rains

Report By: the Oklahoma Wheat Commission 6/5/2017

Rains across the state with high humidity have caused wheat harvest in Oklahoma to be at a standstill. In areas along the Northern Oklahoma/Texas line where the moisture was not as extensive the crop has not progressed to be as far along. Producers are hoping in Central and Northwest Oklahoma that machines will start moving tomorrow afternoon and Wednesday.



4-Day Rainfall Accumulation (inches)

4:25 PM June 5, 2017 CDT
 Created 4:30:48 PM June 5, 2017 CDT. © Copyright 2017

Next Seven Days

Norman, OK Forecast Office
 For Our Counties in:
 Oklahoma & North Texas

Tue	Wed	Thu	Fri	Sat	Sun	Mon
 20%	 20-30%	 20-40%	 20%			 20%
Low chance of nighttime storms NW OK		Low storm chances W OK/ Wrn N TX				
 Lows	 Lows	 Lows	 Lows	 Lows	 Lows	 Lows
 Highs	 Highs	 Highs	 Highs	 Highs	 Highs	 Highs

Weather Hazards
Low High Impact
Elevated Severe Impact

The next harvest report from the Oklahoma Wheat Commission will be published on Wednesday, June 7, 2017.

Wheat Harvest Taking Place from Texas to Kansas State Lines

Report By: the Oklahoma Wheat Commission 6/1/2017

Wheat harvest continues to move across the state with producers on the Oklahoma Texas line wrapping up. The Oklahoma Wheat Commission has also had a couple reports of harvest taking place in a few select places on the Oklahoma Kansas line. Most elevator locations in North central and Northern Oklahoma think the majority of the wheat will be ready to harvest in the next 7 to 10 days. Some of the early reports of harvest in this region are from early plantings and early maturing varieties. Since more producers have crop rotations taking place in the North much of the wheat was planted later making for a later harvest. Test weights across the state for the most part are still considered to be extremely favorable. Producers in Southwest and Central Oklahoma regions are moving full speed ahead trying to get as much harvested before the predicted rains this coming weekend. While many producers are wrapping up in Southwest Oklahoma, most are concerned about the new 7 day forecast.

Test weights across the state are averaging 60 to 62 lbs./bu. Yields on the wheat that has been harvested are reported all across the board, depending on variety, management practices and the weather. Proteins across Texas on up into central Oklahoma are being reported in the 10.5 to 11% range.

Grandfield-Harvest reported to be 95 to 97% complete. A lot of the wheat in this region was heavily grazed and due to the heavy rains and hail they are seeing a lot of yield reports to be making in the mid 20's to mid 30's with the occasional 40+ yield. Test Weights reported from 59 to 61 lbs./bu.

Chattanooga- Harvest reported to be 75% complete. A lot of the wheat in this region was heavily grazed and due to the heavy rains and hail they are seeing a lot of yield reports to be making in the mid 20's to mid 30's. Test weights reported from 59-61 lbs./bu.

Altus- Harvest in this region reported to be 80% complete. The test weights in this region have been averaging 60 to 63 lbs./bu. Yields in the region reported from the mid 20's to the mid 40's. Overall the visual quality is reported to be very favorable from this region.

Lone Wolf- Harvest in this region reported to be 65% complete. The test weights in this region have been averaging 60 lbs./bu. Yields in the region ranging from the mid 20's to the mid 30's with reports of some wheat making better than 40 bushels per acre.

Granite- Harvest in this region reported to be 65% complete. Test weights in this area have been doing remarkably well ranging from 60 to 64 lbs./bu. Yields in this region also reported to be higher with reports of a lot of wheat making in the mid 40's to mid 50's

Clinton- This region is moving ahead. Yields in this region have not been as favorable. A lot of wheat in this area is reported to be making in the mid 20's to mid 30's. Test weights are averaging 59 to 60 lbs./bu.

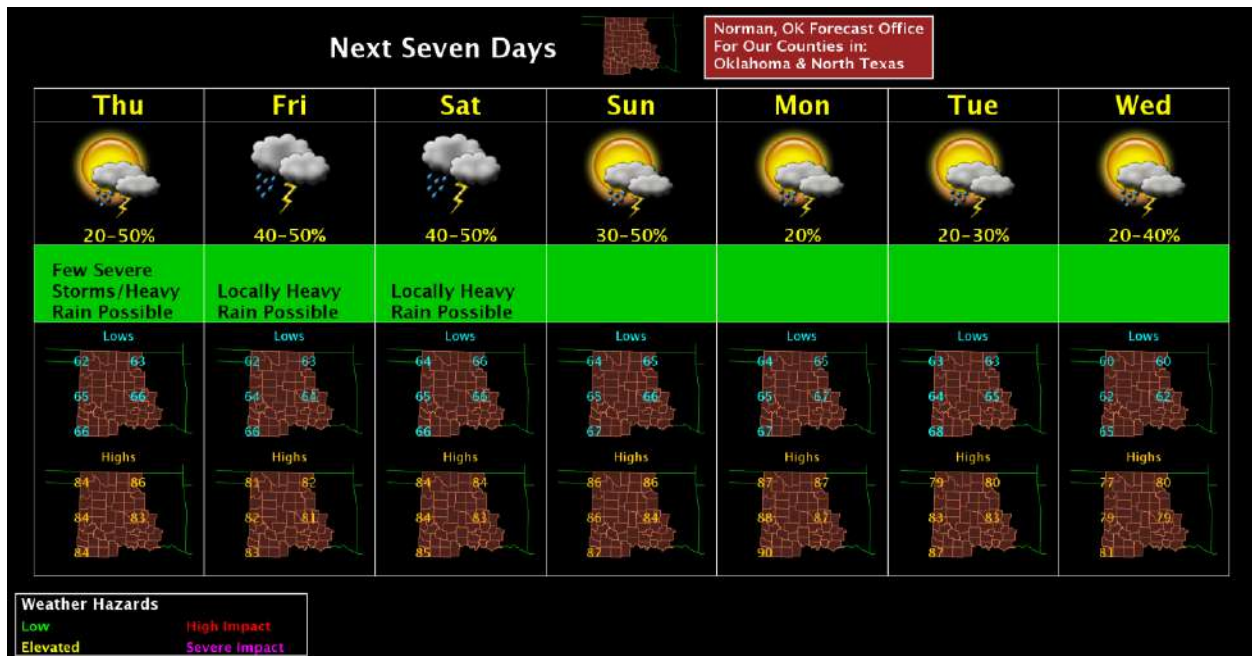
Greenfield- Harvest in this region has greatly picked up in the last few days. Yesterday was considered to be a decent day for the area with more wheat reported to be coming in. Test weights reported at 63to 64 lbs./bu. Early yields reported to be making in the mid 40's.

Okarche/Omega- Harvest in this regions is predicted to be about 25% complete. Test weights in the region being reported in the 59lb./bu. to 61 range. Yields have been ranging all over the board in this region with reports of wheat making anywhere in the mid 20's to mid 40's for the most part. A few reports that some producers in the region have been making in the mid to high 50's.

Helena- Nothing was reported as taken in at this time.

Goltry- Noting was reported as taken in at this time.

Lamont- 7,000 bushels was hauled into this region as of today. No yields were reported but test weights are reported as favorable at 61 to 61.5 lbs./bu.



The next harvest report from the Oklahoma Wheat Commission will be published on Monday June 5, 2017.

Wheat Harvest Progresses in Southwest and Central Oklahoma Over Memorial Day Weekend

Report By: the Oklahoma Wheat Commission 5/30/2017

Wheat producers across Southwest and Central Oklahoma had combines moving at full speed over the Memorial Day weekend. Yields in parts of Southwest Oklahoma were lowered by heavy rains and hail that passed thru the state over a week ago. In other places the crop has been fairing with decent yields and high test weights up to this point. Elevator managers have been reporting the significant loss of wheat acres to be impacting the speed of harvest in Southwest Oklahoma. This is making the season seem to go much faster. Several managers have been reporting they expect to take in 50 to 60 percent of the bushels in this region they normally take due to the increase in planted cotton acres.

In Central Oklahoma the crop harvest is also progressing with decent yields and test weights reported in most areas. Producers also have had issues with hail damage West and East of Kingfisher. Many elevator managers have stated we have a decent quality crop overall, if we can just get to it before we receive more rainfall. The 7 day forecast of more predicted rains have many producers concerned about what lies ahead for this harvest season all across the state. Proteins across Texas on up into central Oklahoma are being reported in the 10.5 to 11% range.

Grandfield-Harvest reported to be 65% complete. A lot of the wheat in this region was heavily grazed and due to the heavy rains and hail they are seeing a lot of yield reports to be making in the mid 20's to mid 30's with the occasional 40+ yield. Test Weights reported from 59 to 61 lbs./bu.

Chattanooga- Harvest reported to be 50 to 55% complete. A lot of the wheat in this region was heavily grazed and due to the heavy rains and hail they are seeing a lot of yield reports to be making in the mid 20's to mid 30's. Test weights reported from 59-61 lbs./bu.

Lawton- Harvest reported to be 50% complete. The wheat in this area has been having better yields ranging from the mid 20's to the mid 40's. Test weights in this area are averaging 61 lbs./bu.

Altus- Harvest in this region reported to be 60% complete. The test weights in this region have been averaging 60 to 63 lbs./bu. Yields in the region reported from the mid 20's to the mid 40's. Overall the visual quality is reported to be very favorable from this region.

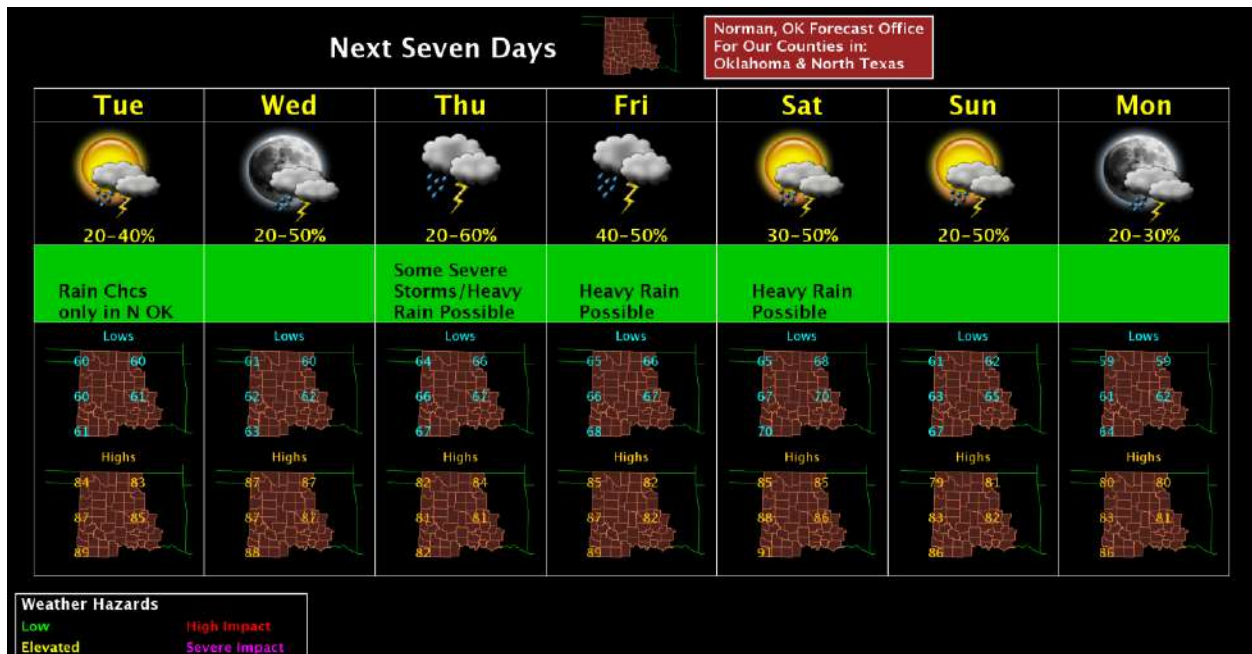
Lone Wolf- Harvest in this region reported to be 45% complete. The test weights in this region have been averaging 60 lbs./bu. Yields in the region ranging from the mid 20's to the mid 30's with reports of some wheat making better than 40 bushels per acre.

Clinton- This region is just getting started as of yesterday. No yields have been reported but the test weights on what has come in so far is averaging 60 lbs./bu.

Rocky- Harvest in this region has been progressing slowly. Yesterday, was considered to be a decent day for the area with more wheat reported to be coming in. Test weights reported at 60 to 61 lbs./bu. Yields reported to be making in the mid 30's for the most part.

El Reno- Harvest in this region has been moving steady over the Memorial Day weekend, with producers just getting a good start in this area. Yields in the region from early reports indicate the crop is doing well coming in with a lot in the range of the mid 40's. Test weights reported to be making anywhere from 61 to 63.5 lbs./bu.

Kingfisher- Harvest is just beginning in this region with a few reports of wheat harvest beginning to start around Loyal and Omega. Test weights in the region being reported in the 58 to 63 lb./bu. range. Yields have been ranging all over the board in this region, with reports of wheat making anywhere in the mid 20's to mid 40's for the most part. A few reports that some producers in the region have been making in the mid to high 50's.



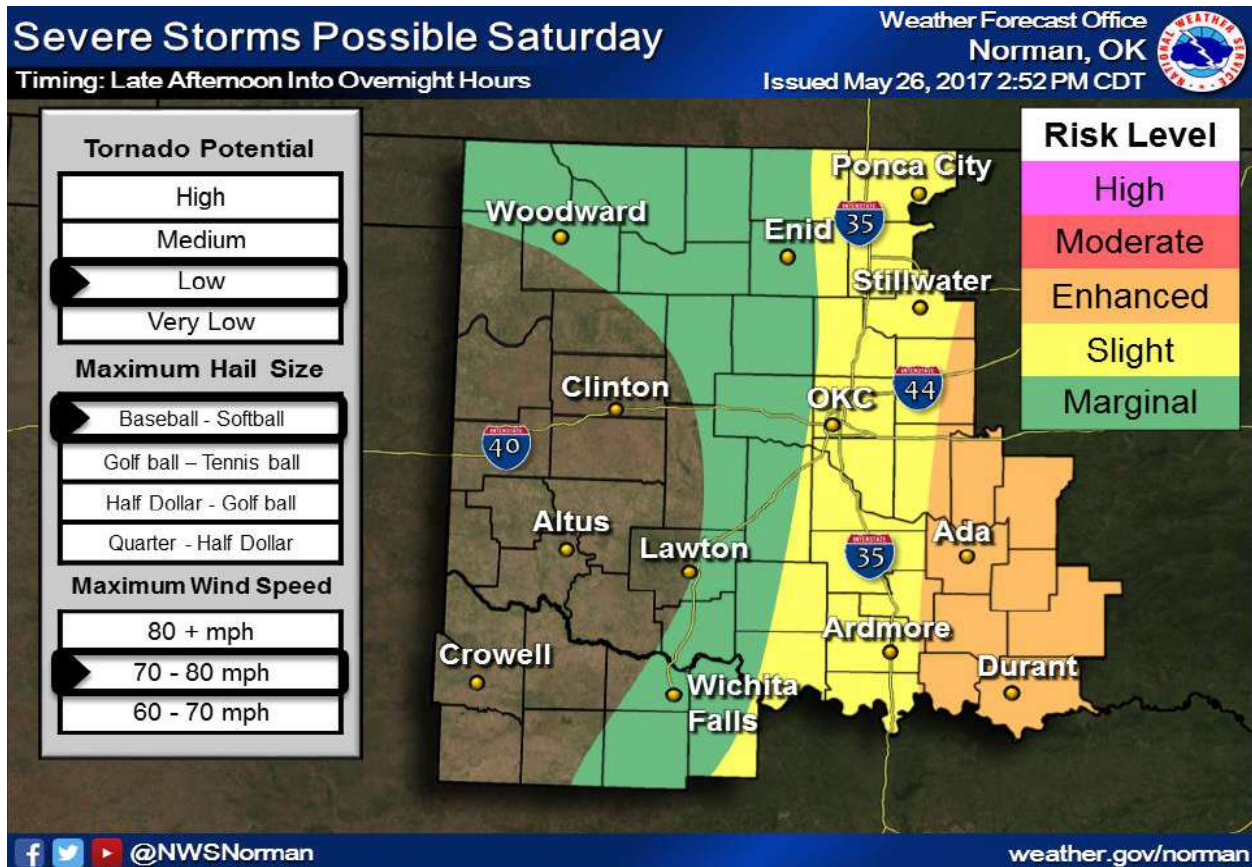
The next harvest report from the Oklahoma Wheat Commission will be published on Thursday, June 1, 2017.

Wheat Harvest Starts Moving Again in Southwest Oklahoma

Report By: the Oklahoma Wheat Commission 5/26/2017

Early reports of wheat harvest beginning in Southwest Oklahoma show the crop to be coming in with decent yields and test weights. Although only 4 percent of the crop is speculated to be cut

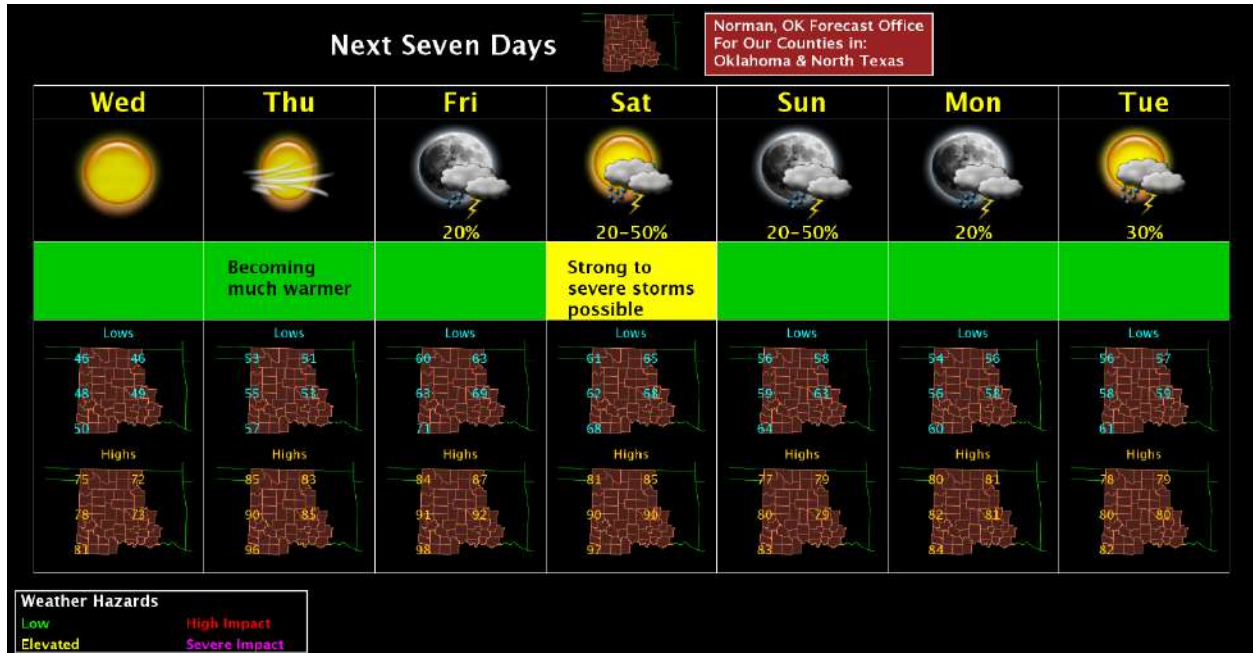
out in Oklahoma, producers are hopeful those numbers will change over the Memorial Day weekend. Test weights on wheat from most regions is reported in the 59 to 62 lbs./bu range with the occasional 63 to 64 lbs./bu still being reported since the rains this past week. Crop yields are reported to be in the mid 20's to mid 40's depending on whether the crop was grazed heavily. Many producers down around the Chattanooga and Walters area have reported great yield loss due to the hail storms that passed thru the area earlier in the week. Samples have even been submitted as far North as Okarche, Oklahoma at 14% moisture with the hopes that some will be harvesting in that area of Central Oklahoma later this afternoon. Early reports on protein from Central Texas to the Oklahoma/Texas border have been showing averages of 10.5 to 11.5%, although we have had reports of higher proteins coming in at 13.5% as harvest has progressed North. Producers and custom cutters are hoping Mother Nature will cooperate with them over the weekend and are concerned about potential upcoming storms predicted for later next week! ***The next harvest report from the Oklahoma Wheat Commission will be published on Tuesday May 30, 2017.***



Harvest Delays Continue With Hope Combines will Roll Today

Report By: the Oklahoma Wheat Commission

Harvest continues to be at a standstill in Southwest Oklahoma as of Wednesday morning, with the hopes that combines will be rolling in places later this afternoon. Storms on Monday night with the cooler temperatures have caused high moisture levels. Producers are also dealing with mud issues in the fields. Some areas in this region have had severe hail damage due to the storms on Monday night. Producers and custom cutters are hopeful they will get into the fields later this afternoon. ***The next harvest report from the Oklahoma Wheat Commission will be published on Friday, May 26, 2017.***



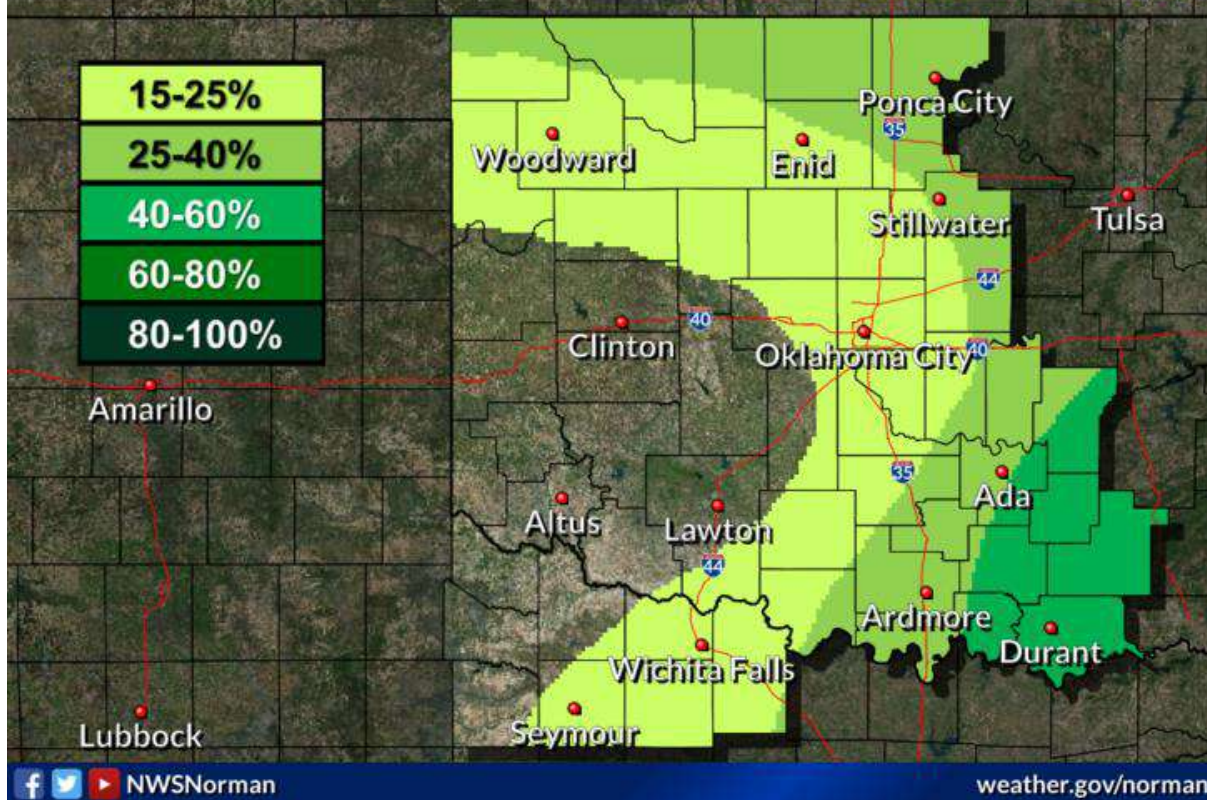
Storm Chances Saturday

Mainly late in the day and Saturday night

Weather Forecast Office

Norman, OK

Issued May 24, 2017 4:39 AM CDT

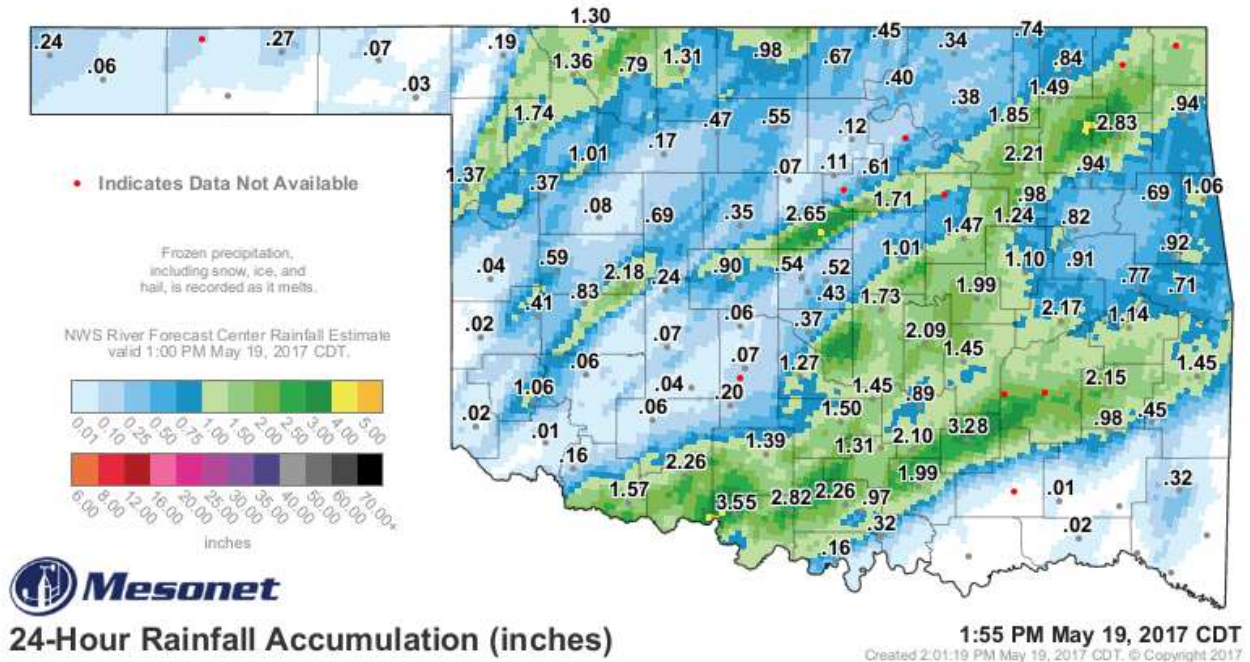


Early Harvest at a Standstill Due to Heavy Rains

Report By: the Oklahoma Wheat Commission

Harvest in Oklahoma was brought to a standstill on Thursday with heavy rains and high humidity in many locations throughout the state. High humidity also hindered a lot from being cut in the Southern regions on Wednesday. Reports from the Mesonet over the past 24 hours in Oklahoma show rainfall averages from .01 to 3.55 inches of moisture throughout places in the Western and Central Regions of the state. Producer reports from different regions also reported higher rainfall amounts than what was reported on the Mesonet in several locations. In areas around Alva it was reported some parts got more than 4 inches of moisture. The crop has ripened in several areas across the state this past week. It was the thought of many that harvest would be in full swing in most parts of Southern Oklahoma by the middle of this coming week, but now producers think it will be much later based on current weather predictions for this weekend and the beginning of next week. On the wheat that was being harvested test weights before the rains were ranging from 60 to 65 lbs./bu, with yields being reported everywhere from the mid 20's on heavily grazed wheat to the mid 40's on wheat that was non-grazed. Many producers have faced severe water damage leaving the crop pushed down, while many in different locations across the

state are also reporting severe hail damage. *The next harvest report from the Oklahoma Wheat Commission will be published on Wednesday, May 24, 2017.*

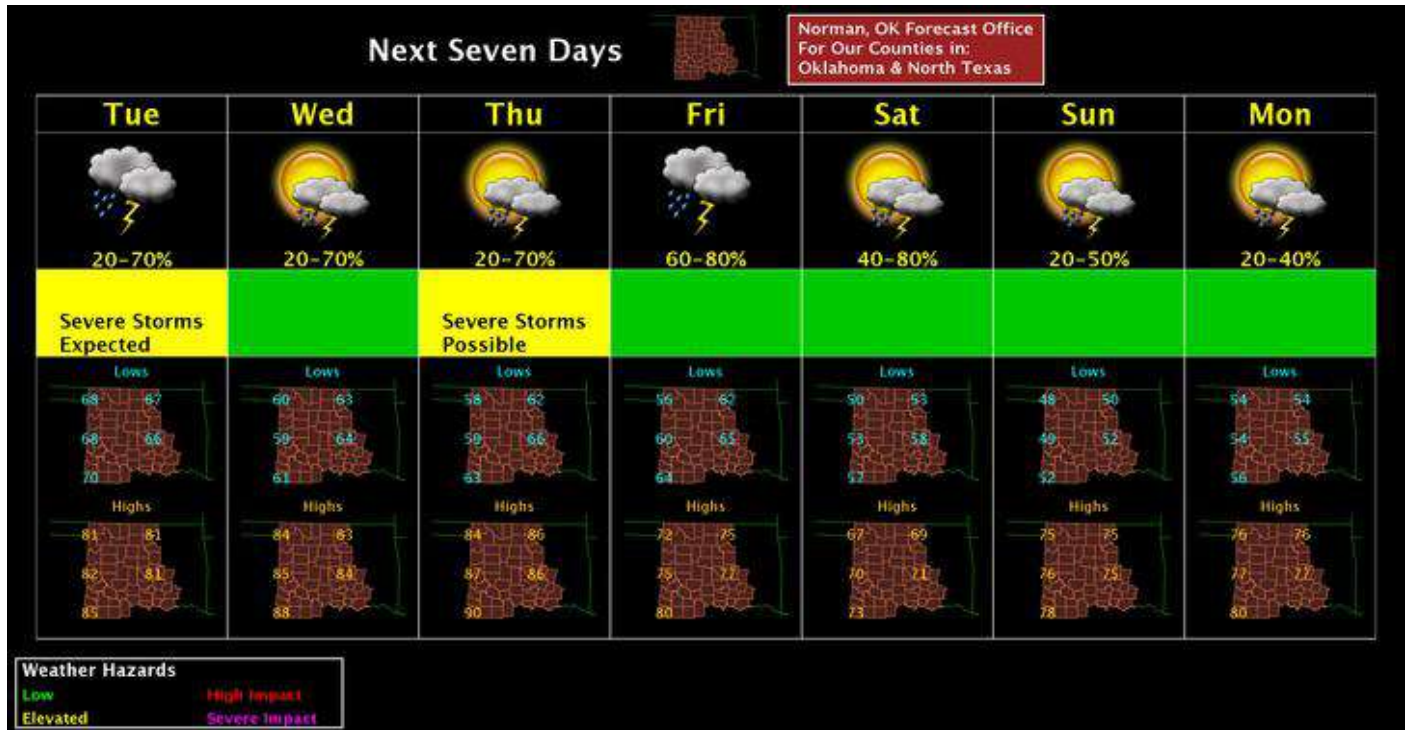


Harvest Begins Mid May in Southwest Oklahoma This 2017

Report By: the Oklahoma Wheat Commission

Harvest in Oklahoma has begun on the Oklahoma/Texas border with combines rolling along the Red River down around Grandfield and Eldorado. It has been reported that over the past couple days in the **Grandfield** area they have taken in approximately 30,000 bushels. Test weights have been averaging 63 to 65 lbs./bu, with yields ranging from the low 20's to mid 40's. In **Eldorado**, some early wheat was harvested as early as last Thursday but combines have started moving at a faster speed within the last couple days. It was reported in this area that approximately 50,000 bushels have been hauled to town. Test weights in this area are ranging from 60 to 61.5 lbs./bu, with occasional loads coming in higher than that. Yields in the region also ranging from the mid 20's to mid 40's. Protein from the region is not being reported until a more accurate report can be given when more bushels come in. It was reported that one load was received in **Frederick** last night, but based on high moisture, it looks like harvest in this region is still a couple days away. Producers across the state are hoping the predicted storms this week do not damage or pro-long the beginning of harvest. The anticipated forecast from the Oklahoma Mesonet on Tuesday, May 16 at 9:00 a.m. for the coming week currently looks like getting into the field is

going to be a challenge over the next few days. *The next harvest report from the Oklahoma Wheat Commission will be published on Friday, May 19, 2017.*



Estimated Storm Times Late Tue/Early Wed

Weather Forecast Office
Norman, OK
Issued May 16, 2017 9:00 AM CDT



- 5 PM to 10 PM
- 7 PM to 1 AM
- 10 PM to 6 AM
- 3 AM to 9 AM

