

United States Department of Agriculture National Agricultural Statistics Service



# **Crop Progress & Condition**

 Pennsylvania

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www.nass.usda.gov/pa Week ending July 31, 2016 Issued weekly on the internet, April - November by the Northeastern Regional Field Office of NASS nassrfoner@nass.usda.gov Released August 1, 2016

### Pennsylvania Weekly Crop Weather – July 31th, 2016:

Pennsylvania had a good week for field activities with an average of 5.5 days suitable for field work. Temperatures were reported with a high of 100°(F), a low of 49°(F) and a state average temperature of 78°(F). Another hot week although this time with some added humidity compared to last week. Scattered showers appeared over select parts of Pennsylvania, particularly in the eastern and southern counties, while other areas continue to deal with drought. Crops statewide display signs of apparent heatstress which can be seen in stunted soybean growth and delayed corn maturation. Operators share concerns over low yields in the face of continued drought. Field activities included haymaking and harvesting.

## Soil Moisture for Week Ending July 31, 2016

(in percent)

Item	Very Short	Short	Adequate	Surplus
TOPSOIL	21	25	48	6
SUBSOIL	14	27	55	4

#### Crop Conditions as of July 31, 2016 (in percent)

Item	Very Poor	Poor	Fair	Good	Excellent
APPLES	0	0	2	98	0
CORN	2	9	29	46	14
HAY, ALFALFA	1	12	37	46	4
HAY, OTHER	0	18	36	44	2
OATS	2	7	22	58	11
PASTURE AND RANGE	9	31	34	22	4
PEACHES	1	0	31	41	27
SOYBEANS	1	4	27	54	14
WINTER WHEAT	0	1	20	69	10

#### <u>Crop Progress as of July 31, 2016</u> (in percent)

Item	This Week	Last Week	Last Year	5 Year Avg.
APPLES: HARVESTED	21	16	<5	14
CORN: SILKING	81	57	83	81
CORN: DOUGH	17	<5	34	17
CORN AVERAGE HEIGHT: (IN.)	80	74	92	N/A
HAY, ALFALFA: SECOND CUTTING	94	90	87	89
HAY, ALFALFA: THIRD CUTTING	55	50	56	48
HAY, OTHER: SECOND CUTTING	69	58	61	63
SOYBEANS: BLOOMING	41	28	76	N/A
SOYBEANS: SETTING PODS	23	<5	65	N/A
OATS: COLORING	90	87	90	N/A
OATS: MATURE	68	47	73	71
OATS: HARVESTED	39	24	38	42
PEACHES: HARVESTED	53	40	26	37
WINTER WHEAT: HARVESTED	95	90	94	97

For a complete nationwide weekly weather and crop bulletin, please visit <u>www.usda.gov/oce/weather</u> and click on <u>"Weekly Weather and Crop Bulletin.</u>"

# July 31, 2016 Pennsylvania Weekly Weather Summary

		La	st W	eek `	Weatl	her Sun	ımary	Accu	mulat	ion Si	nce A		2016 Base
								_				GDD Base	
		Temperature		Precip			cipita		50F		<b>40F</b>		
Region	Station	Hi	Lo		DFN	Total	Days				Total		Tota
	Clarion	91	59	73	+4	1.70	5	15.50	-2.73	62	1447	+132	251
	Erie	89	64	76	+4	1.21	4		-4.59	45	1684	+150	273
	Franklin_AG	91	59	75	+4	1.14	5		-1.80	56	1583	+143	266
	Meadville-Port	85	57	72	+3	1.05	3	12.67	-3.16	53	1445	+121	248
	Springboro	86	56	71	+2	0.40	3		-2.82	54	1351	-22	236
	Titusville	89	55	72	+5	2.13	3		-0.72	49	1379	+160	243
	Warren	85	58	72	+3	1.17	5	18.23	+1.40	55	1406	+38	245
North Central	Bradford_Region	85	51	70	+5	1.03	3	14.30	-2.81	52	1215	+160	223
	Coudersport_1SW	89	54	71 70	+5	1.28	2	10.03	-6.60	55	1125	+2	211
	Kane	88	50	70	+6	1.01	4		-1.71	52	1076		206
	Laporte	88 99	59	74	+6	1.71 0.83	5		-3.41	48	1310		231
	Lock_Haven		63 49	79	+7	0.83	2		-6.77	50	1820		291
	Oswayo Renovo	88 95	49 60	76	+4 +5	0.01	5		-6.18	50 57	1097 1591	+22 +51	207
		93 90	55	78			4	10.55	-4.33	55	1391	+223	200
	Ridgway Stevenson_Dam	90 94	55 58	73	+6+4	0.56	4		-5.12	40	1339	+223	239
	Towanda	94 95	58 60	74	+4	3.04	3		-7.54	40	1588	+10	244
	Wellsboro	95 92	58	75	+5	1.41	5	11.24	-2.15	43	1534	+129	230
	Williamsport_AP	92 98	58 63	74 80	+8	1.41	2	11.37	-3.71	44	1297		306
Northeast	Hawley	98 90	57	73	+8	2.34	4	13.15	-4.44	51	1938	+323	238
tormeast	Milanville	88	58	74	+5	2.34	4	13.13	-2.40	48	1339	+129	250
	Susquehanna	90	59	74	+5	2.03	3	12.64	-3.13	48	1419		247
	Wilkes-Barre	90 95	63	79	+3	3.16	3	12.04	-3.78	40	1840		295
West Central	Butler	91	61	75	+6	2.13	4	13.85	-2.60	54	1517	+155	259
west central	New_Castle_Ag	94	63	77	+6	3.13	4	14.93	-0.34	56	1819	+300	292
	Slippery_Rock	88	59	73	+6	2.06	4	14.64	-1.83	56	1501	+264	257
Central	Altoona_AP	95	62	76	+5	0.96	3		-4.89	52	1725	+149	283
contrai	Du_Bois	92	58	74	+6	0.86	4		-3.88	50	1517	+195	259
	Elizabethville	93	59	76	+4	2.07	5	13.15	-2.58	49	1608	+6	269
	Lewistown	100	66	80	+8	0.52	4		-6.04	52	1891	+244	300
	Middletown	97	71	82	+6	1.68	4		+0.43	52	2194		334
	Prince_Gallitzi	92	63	76	+7	1.67	5	12.30	-2.20	60	1593	+216	265
	Selinsgrove_2S	98	64	79	+7	1.61	4		-5.55	49	1762	+160	285
	State_College_P	93	66	76	+6	1.04	4		-5.37	50	1729		282
East Central	Allentown-Bethl	95	64	81	+8	4.15	4		-2.29	48	2000		314
	Lehighton	91	63	76	+5	3.30	4		-0.73	53	1660		275
	Mt_Pocono	88	57	73	+7	1.07	4	12.09	-5.48	51	1271	+227	229
Southwest	Pittsburgh_Alle	94	67	77	+7	1.74	5	16.42	+1.48	54	1971	+479	310
	Connellsville_A	94	65	77	+6	1.99	6			70	1847	+239	296
	Indiana_3SE	92	62	74		2.54	4		-3.35	61	1559		265
	Meyersdale	90		74	+6		4		-2.47	63	1363		242
	Pittsburgh_Intl	93	64	77	+5	1.61	4		-3.10				315
	Uniontown	94	65	77	+4		6	17.48	+2.74		1763	+8	287
	Waynesburg	94	65	77	+6	3.14	5	15.43	+0.33		1748		285
South Central	Biglerville	98	70	82	+10		4		-5.53	44	1936	+305	305
	Everett	97	65	77	+6	1.20	2		-3.17	51	1580		265
	Hanover	96	67	79	+5	2.05	3		+2.07	53	1864	-42	299
	Harrisburg_AP	98	72	83	+7	1.36	4	13.55	-1.55	58	2203	+275	335
	South_Mountain	88	60	75	+2	2.96	4	16.28	-1.23	52	1566	-211	265
	York_AP	95	67	80	+5	1.54	4	12.75	-3.08	53	1895		302
	Doylestown_AG	95	68	80	+4	4.33	5		-0.81	48	1931	-61	305
	Green_Lane	94	67	80	+7	2.94	5	13.59	-2.12	46	1897	+244	302
	Hamburg	96	64	79	+6	3.50	5	14.24	-3.35	55	1890	+160	300
	Lancaster_AP	94	67	79	+5	2.20	4	15.91	-0.02	53	1905	+111	303
	Neshaminy_Falls	95	70	81	+6	3.41	5	18.80	+0.51	45	1972	+143	31
	New_Holland	96	68	80	+8	1.63	4		-2.93	52	2015		315
	Philadelphia_AP	97	73	84	+6	2.67	4	14.15	-0.92	44	2328	+240	350
	Philadelphia_NE	97	73	83	+9	4.61	5	17.19	-1.10	51	2278	+449	344
	Reading_AP	97	68	82	+7	2.05	4	11.94	-4.69	53	2076	+252	322
	Sellersville	95	65	79	+6	2.68	5	14.34	-3.71	49	1804	+101	291
	Sellersville	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											

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Reporters are from Extension Service (Ext), Natural Resources Conservation Service (NRCS), Farm Service Agency (FSA), Conservation District (CD), farmers, commodity specialists, or other knowledgeable individuals.

### ADAMS County, Judy A. Behney

Adams County had a hot and humid week of weather. Some rain throughout the county but still a lot of places in the county that are very dry and drought conditions showing on crops. Saturday Gettysburg area had significant rainfall then other places around barely had anything. York Springs area had half an inch. Corn and soybeans continue to grow but need more moisture to keep them going. Some areas of the county the corn and soybeans are rolling from drought conditions and the heat and humidity affecting them. Northern Adams County and parts of Upper Adams seem to be the driest in the county. Hay making is coming to a halt as not much if any regrowth is occurring since we have been dry. Wheat harvest is complete and good yields and mostly mill wheat being reported. Double cropped soybeans are emerged but only about 4 inches tall so they have a ways to go till harvest this fall. Apples and peaches continue to mature. The fruit crops could also use some rainfall. Peaches are being harvested and pretty good yields are being reported but there are some varieties that have been affecting the yields due to cold temperatures in the spring. Vegetables are doing well and being marketed around the county. Moisture would also help keep them going also. Overall the producers are keeping busy around the farm with various duties but all hoping for some additional rainfall here in August.

#### **ADAMS/FRANKLIN Counties, Thomas Kerr**

Most of the area got showers from 0.5 to .0 inches of very welcome rain. Northern portions of the county are extremely dry, and the rain likely will not help. Yields will be off significantly in this area. Even heard of a few acres of early corn being chopped for forage as there was no grain content. What very few peaches are excellent in flavor, but yield is only at a third of a crop overall.

#### **CENTRE** County, Dick A. Decker

Some spotty showers during the week, 1/2" total in the gauge. Hay regrowth is limited.

#### **COLUMBIA** County, John O. Yocum

Received 3" of rain at my location this week, but not all of the county received the rain. So some areas are still dry.

JUNIATA/SNYDER Counties, William C. Sheaffer

As the heat and drought conditions continue, the condition of the corn and soybeans continues to decline. Very little rain during the week. The main activities for the week were haymaking, harvesting and making preparations for fall seeding.

### LANCASTER County, Jeff Graybill

Most areas of the county received a much needed rain Friday and Saturday of last week. Many areas received as much as 2". Farmers are finishing topping tobacco and getting ready for harvest in about two weeks. Corn suffered some drought stress in many areas but this timely rain has been a big help. Full season soybeans are filling pods and have gotten quite tall in some areas. Finding scattered bean fields with some Palmer pigweed and waterhemp forming heads.

#### **LEBANON County, Charlene Ziegler**

Scattered rain showers and storms fell over the county this past week. The northern part of the county got some much needed rain. About 2 inches total for the week. Farmers will wait to see if the rain was on time to fill out ears on corn and pods on soybeans. Alfalfa fields are again growing. Crops in the southern part of the county look good overall.

#### **MERCER** County, James P. Rust

Good quality hay was harvested this past week. Wheat and straw harvest was completed last week. 1.2 inches of rainfall reported this weekend.

#### WESTMORELAND County, Thomas Sierzega

Very dry conditions. All crops showing signs of stress due to dry weather. Some much needed rain showers at end of week---scattered in nature. Could use much more rain.

#### YORK County, John Rowehl

Much needed rain came to many areas of the county over the last week mostly in the form of thundershowers. Stands of double crop soybeans are spotty in some fields due to dry conditions at planting time.