

United States Department of Agriculture

National Agricultural Statistics Service



# **Crop Progress & Condition**



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manure, seeding, and harvesting.

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www.nass.usda.gov/ny Week ending November 12, 2017 Issued weekly on the internet, April - November by the Northeastern Regional Field Office of NASS nassrfoner@nass.usda.gov Released November 13, 2017

<u>New York Weekly Crop Weather – November 12<sup>th</sup>, 2017:</u> New York had a fair week for field activities with an average of 3.5 days suitable for field work. Temperatures were reported with a high of  $68^{\circ}$  (F), a low of  $8^{\circ}$  (F), and a state average temperature of  $36^{\circ}$  (F). Weekly precipitation ranged from 0 to 2.61 inches. The ground is frozen in some areas which allowed for harvest of corn and soybeans. Fieldwork activities for the week were spreading

#### Soil Moisture for Week Ending November 12, 2017

(in percent)

Item	Very Short	Short	Adequate	Surplus
TOPSOIL	0	2	51	47
SUBSOIL	0	2	54	44

#### Crop Conditions as of November 12, 2017 (in percent)

Item	Very Poor	Poor	Fair	Good	Excellent
CORN	1	7	19	38	35
PASTURE	3	6	30	32	29
AND RANGE					
WINTER	2	3	25	32	38
WHEAT					

#### Crop Progress as of November 12, 2017

(in percent)

Item	This Week	Last Week	Last Year	5 Year Avg.
				8
FALL TILLAGE:	81	78	85	83
PERCENT				
COMPLETE				
CORN: DENTED	94	93	N/A	N/A
CORN: MATURE	84	83	95	95
CORN: HARVESTED	35	24	60	63
FOR GRAIN				
CODNEOD SILACE.	06	02	NT/A	
CORN FOR SILAGE: HARVESTED	96	92	N/A	N/A
HARVESTED				
HAY, ALFALFA:	83	83	80	88
FOURTH CUTTING				
SOYBEANS:	75	72	84	87
HARVESTED			-	
WINTER WHEAT:	84	83	86	73
EMERGED				

		La	st W	eek	Weatl	her Sun	ımary	Accu	mulat	ion Si	nce Aj	pril 1,	2017
										GDD Base		Base	
				Precipitation					50F		<b>40F</b>		
Region	Station	Hi	Lo	Avg	DFN	Total	Days	Total	DFN	Days	Total	DFN	Total
Northern	FORT DRUM	59	12	38	-1	0.78	2	40.89	+7.33	116	2554	+354	4538
	HIGHMARKET	61	14	38	-3	0.33	2	31.52	+1.89	99	2580	+397	4604
	HOOKER	60	13	38	-3	0.65	2	39.87	+ 8.42	100	2428	+468	4406
	LOWVILLE	57	11	32	-7	1.00	3	40.80	+13.82	94	2119	+185	4019
	MASSENA INTL AP	61	11	33	-5	0.29	2	31.21	+6.49	103	2406	+311	4357
	WATERTOWN AP	60	12	34	-7	0.47	2	39.49	+16.04	98	2349	+209	4305
Northeast	INDIAN LAKE 2SW	54	8	29	-7	0.77	3	38.06	+10.33	123	1564	+99	3339
	MALONE	59	9	31	-6	0.59	3	32.61	+4.52	116	2129	+177	4004
	N CREEK	61	16	37	-2	0.27	2	25.17	-0.96	88	2445	+479	4456
	NEWCOMB	54	15	38	-2	0.13	1	40.88	+12.35	91	1749	+227	3581
	PLATTSBURGH INT	60	15	35	-4	0.19	2	24.92	+3.65	94	2445	+333	4446
	TUPPER LAKE SUN	56	8	29	-7	0.85	4	38.09	+8.06	111	1825	+197	3613
Western	AVON	59	17	35	-8	1.54	2	39.79	+17.11	95	2539	+63	4536
	BUFFALO NIAGARA	60	19	36	-7	0.32	3	34.47	+8.87	97	2842	+294	4876
	CANANDAIGUA 3 S	63	18	36	-8	0.59	3	34.89	+10.79	96	2879	+244	4908
	COLDEN 1W	57	12	33	-9	2.61	3	45.70	+14.62	102	2356	+171	4295
	DANSVILLE MUNI	61	15	34	-9	0.11	3	24.16	+1.51	97	2943	+277	5018
	GENEVA RSCH FAR	59	18	34	-8	0.57	3	34.77	+10.64	118	2488	+14	4426
	ROCHESTER GTR I	60	20	36	-7	0.30	3	32.21	+9.24	97	2929	+401	4984
	WARSAW 6 SW	57	10	33	-6	1.89	3	38.83	+8.14	101	2206	+285	4116
	YOUNGSTOWN 2 NE	62	17	38	-5	0.04	1	32.06	+7.99	104	2845	+271	4879
Central	AUBURN	59	16	34	-8	0.70	4	35.81	+7.16	109	2636	+163	4630
	BOONVILLE 4 SSW	54	15	34	-2	1.29	3	43.90	+7.76	112	1838	+135	3659
	COOPERSTOWN	58	19	34	-7	0.45	1	37.51	+7.85	90	1716	-328	3576
	FULTON OSWEGO C	61	22	37	-6	0.31	3	33.73	+7.26	108	2646	+417	4660
	MARYLAND 6 SW	59	11	33	-6	0.67	3	32.80	+5.00	98	2120	+179	4070
	ONEONTA	57	13	33	-8	0.47	2	34.21	+7.49	106	2336	+292	4343
	SHERBURNE	60	12	33	-7	0.75	3	35.62	+8.29	108	2343	+243	4318
	SYRACUSE HANCOC	61	16	34	-9	0.17	3	31.91	+6.31	99	2743	+152	4777
Eastern	ALBANY INTL AP	63	18	36	-6	0.25	2	27.75	+1.30	92	2992	+365	5093
	ALCOVE DAM	61	17	36	-5	0.32	3	30.06	+1.67	94	2224	+8	4154
	BUSKIRK	64	15	38	-3	0.43	2	32.43	+4.48	90	2516	+590	4572
	COBLESKILL 2 ES	62	10	31	-10	0.54	3	31.65	+4.93	97	2129	+5	3868
	GLENS FALLS AP	61	16	33	-6	0.09	2	25.74	-0.39	91	2393	+290	4416
	PECK LAKE	61	14	38	-3	0.33	2	31.52	+1.89	99	2580	+397	4604
	TROY L&D	50	20	33	-10	0.00	0	23.25	-5.38	76	3197	+354	5219
Southwest	ALFRED	57	9	33	-8	0.73	3	29.45	+3.09	107	2003	-129	3926
	CORNING	NA	NA	NA	NA	NA	NA	27.59	+1.31	100	2036	+279	3958
	FRANKLINVILLE	58	17	37	-3	1.47	3		+7.33	116	2104	+212	4044
	HORNELL ALMOND	61	16	37	-6	0.37	2		+0.81	103	3005	+505	5092
	JAMESTOWN 4 ENE	58	14	35	-6	1.32	3				2498		4501
	OLEAN	68	17	41	-5	1.67	2	40.78	+3.89	105	3423	+529	5546
	PERRYSBURG	61	18	38	-7	0.80					2753		4784
Southern	BINGHAMTON GREA	57	13	32	-9	0.48	3			113	2325		4313
	ELMIRA	59	15	34	-7	0.96		31.26		95	2728		4741
	ITHACA CORNELL	59	21	40	-3	0.83	3	32.54			2382		4349
	MECKLENBURG 4SW	57	15	33	-8	0.57	3		+11.42	97	2199		4137
	WAVERLY	61	23	41	-2	0.74	3	27.79			2713		4716
	WHITNEY POINT	57	13	33	-8	0.47	2	34.21		106	2336		4343
Southeast	CARMEL 4N	61	16	39	-4	0.29	3			97	2330		4488
	E JEWETT	61	11	33	-6	0.29	4			99	1528		3296
	MOHONK LAKE	65	20	40	-3	0.12	3		-3.13	85	3065		5202
	MONTGOMERY ORAN	66	19	37	-6	0.12	3	26.54					5091
	NEW YORK-LGA AR	66	26	44	-6	0.60		28.62		71	4237		6449
	POUGHKEEPSIE	64	15	44	-0	0.00					3098		5222
	SHRUB OAK	64	13	39	-2	0.18 NA	NA			NA	3098		5367
			24	39 46	-5	0.72	4		+8.37	- NA 75			
	VANDERBILT	66 50											6153
	WALTON 2	59	12	33	-6	0.63	3	36.32	+6.46	108	2053	+211	3987

#### November 12, 2017 New York Weekly Weather Summary

Summary based on NOAA Regional Climate Centers (RCCs) data. DFN = departure from normal. Precipitation (rain or melted snow/ice) in inches. Air temperature in degrees Fahrenheit. Climate normals used are for the 1981-2010 period. Effective with this release, the weather data source has been changed. The basic format of the data tables has not changed, but the data content will be based on newer historical datasets used for average calculations and changes in methodology subroutines for missing data.

### **REPORTERS COMMENTS, By County**

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.

**Cayuga County; Colleen Cargile, Cayuga County FSA:** Cold weather has set in, which has been beneficial with all the rain we had the other week. The ground has frozen which has allowed for harvest of corn and soybeans.

#### Genesee/ Niagara/ Orleans Counties; Nathan R Herendeen:

Last of silage harvest done. Corn grain harvest slowly when it dries off for a few hours. Most operators are going with track machines. Soil damage from wet harvest conditions. Yields good, most harvest has been on the best drained soils. Last of soy harvest being done piecemeal as weather permits. Wheat making good progress.

#### Livingston County; Dean R Pendergast:

Rain continues to delay the completion of soybean harvest and has limited corn harvest.

## Ontario County; Joann Rogers, County Executive Director FSA:

Ontario County continued with fall harvest and tillage; reports of better than expected corn yields.

#### Oswego County; Ellen deMey:

A few days of cool, dry weather enable more acres to be harvested. Yields and test weights are lower than anticipated and many acres are still too wet to harvest. Cold weekend temperatures brought light snow to much of the county.

### Schuyler/ Seneca Counties; Kathy Mastellar, CED, Seneca/Schuyler FSA:

Rain a few days. Heavy Frost Nov 7th...Snow & cold at the end of the week. Fields are wet which is making harvest difficult.

#### Suffolk County; Alice V Wise:

Long Island vineyard crews are bringing bird netting and working on equipment.

