



United States Department of Agriculture  
National Agricultural Statistics Service



New York

# Crop Progress & Condition

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Week ending November 19, 2017

Issued weekly on the internet, April - November  
by the Northeastern Regional Field Office of NASS

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Released November 20, 2017

**Fair week for field work:** New York averaged 4.0 days suitable for field work.

Temperatures ranged from 1 degree above normal to 6 degrees below normal. Weekly precipitation ranged from 0 to 1.95 inches. Fall harvest has been later than usual for many crops. Bean quality has been a concern. Corn and soybean harvest began to wrap up with most of the crop complete in many areas. There were still some soybeans to harvest and corn moved along; although, many areas experienced wet conditions. Some operations reported high variance among corn and beans in the same location. The vineyard growing season ended for Long Island and crews prepared for winter.

## Soil Moisture for Week Ending November 19, 2017

(in percent)

Item	Very Short	Short	Adequate	Surplus
TOPSOIL	0	3	58	39
SUBSOIL	0	1	60	39

## Crop Conditions as of November 19, 2017

(in percent)

Item	Very Poor	Poor	Fair	Good	Excellent
CORN	1	7	25	37	30
PASTURE AND RANGE	3	9	31	32	25
WINTER WHEAT	1	2	26	41	30

## Crop Progress as of November 19, 2017

(in percent)

Item	This Week	Last Week	Last Year	5 Year Avg.
FALL TILLAGE: PERCENT COMPLETE	85	81	87	N/A
CORN: DENTED	98	94	N/A	N/A
CORN: MATURE	87	84	N/A	N/A
CORN: HARVESTED FOR GRAIN	57	35	65	N/A
HAY, ALFALFA: FOURTH CUTTING	86	83	81	N/A
HAY, OTHER: FOURTH CUTTING	79	74	76	N/A
SOYBEANS: HARVESTED	86	75	89	N/A
WINTER WHEAT: EMERGED	90	84	90	N/A

For a complete nationwide weekly weather and crop bulletin, please visit [www.usda.gov/oce/weather](http://www.usda.gov/oce/weather) and click on "[Weekly Weather and Crop Bulletin](#)."

## November 19, 2017 New York Weekly Weather Summary

		Last Week Weather Summary						Accumulation Since April 1, 2017					
		Temperature				Precipitation		Precipitation			GDD Base 50F		Base 40F
Region	Station	Hi	Lo	Avg	DFN	Total	Days	Total	DFN	Days	Total	DFN	Total
Northern	FORT DRUM	46	25	36	-1	0.61	5	41.50	+7.16	121	2554	+354	4540
	HIGHMARKET	50	23	35	-4	0.41	4	31.94	+1.34	103	2580	+397	4610
	HOOKER	48	22	37	-1	0.31	4	40.19	+7.83	104	2428	+468	4414
	LOWVILLE	46	21	32	-3	0.47	4	41.27	+13.38	98	2119	+185	4019
	MASSENA INTL AP	51	17	32	-3	0.66	3	31.87	+6.43	106	2406	+311	4359
	WATERTOWN AP	49	21	35	-3	1.00	4	40.49	+16.13	102	2349	+206	4305
Northeast	INDIAN LAKE 2SW	43	13	28	-6	0.27	4	38.33	+9.78	127	1564	+99	3339
	MALONE	45	18	31	-4	0.59	2	33.20	+4.33	118	2129	+177	4004
	N CREEK	50	17	34	-3	0.18	2	25.35	-1.56	90	2445	+479	4456
	NEWCOMB	38	22	29	-5	0.10	2	41.44	+12.03	95	1749	+227	3581
	PLATTSBURGH INT	49	20	34	-3	0.12	1	25.04	+3.38	95	2445	+333	4451
	TUPPER LAKE SUN	44	14	29	-4	0.29	3	38.38	+7.43	114	1825	+197	3613
Western	AVON	49	25	36	-4	0.80	6	40.59	+17.26	101	2539	+57	4537
	BUFFALO NIAGARA	49	30	38	-3	1.07	5	35.54	+8.95	102	2842	+287	4878
	CANANDAIGUA 3 S	49	22	37	-4	0.66	5	35.55	+10.78	101	2879	+237	4909
	COLDEN 1W	52	28	36	-4	1.95	5	47.65	+15.60	107	2356	+171	4297
	DANVILLE MUNI	50	27	39	-2	0.53	4	24.69	+1.36	101	2943	+273	5021
	GENEVA RSCH FAR	45	26	35	-5	0.15	5	34.92	+10.12	123	2488	+11	4426
	ROCHESTER GTR I	51	28	39	-2	0.96	4	33.17	+9.49	101	2929	+394	4988
	WARSAW 6 SW	48	25	35	-1	1.34	4	40.17	+8.55	105	2206	+285	4116
	YOUNGSTOWN 2 NE	54	27	39	-2	1.14	5	33.20	+8.40	109	2845	+271	4884
	Central	AUBURN	47	27	36	-3	0.65	4	36.46	+6.99	113	2636	+160
BOONVILLE 4 SSW		44	20	30	-4	0.44	3	44.34	+6.90	115	1838	+135	3659
COOPERSTOWN		50	19	36	-2	0.65	3	38.26	+7.83	94	1716	-328	3579
FULTON OSWEGO C		50	25	37	-2	0.84	4	34.57	+7.12	112	2646	+417	4665
MARYLAND 6 SW		52	19	35	-3	0.66	4	33.46	+4.87	102	2120	+179	4074
ONEONTA		45	25	36	-2	0.61	5	34.81	+7.31	111	2336	+292	4345
SHERBURNE		52	20	33	-4	0.54	6	36.16	+8.05	114	2343	+243	4318
SYRACUSE HANCOC		51	24	37	-4	0.90	4	32.81	+6.38	103	2743	+145	4780
Eastern	ALBANY INTL AP	53	21	38	-2	0.25	2	28.00	+0.79	94	2992	+361	5103
	ALCOVE DAM	51	19	35	-3	0.17	3	30.23	+1.00	97	2224	+8	4156
	BUSKIRK	50	19	35	-4	0.42	3	32.85	+4.23	93	2516	+590	4581
	COBLESKILL 2 ES	54	16	35	-4	0.00	0	31.65	+4.31	97	2129	+4	3868
	GLENS FALLS AP	50	15	34	-3	0.43	4	26.17	-0.74	95	2393	+290	4420
	PECK LAKE	50	23	35	-4	0.41	4	31.94	+1.34	103	2580	+397	4610
	TROY L&D	57	25	39	-2	0.28	2	23.53	-5.82	78	3197	+350	5227
Southwest	ALFRED	47	15	33	-4	0.78	4	30.23	+3.11	111	2003	-129	3926
	CORNING	47	18	34	-1	0.42	4	28.91	+1.90	110	2037	+280	3971
	FRANKLINVILLE	44	24	34	-4	0.65	3	37.61	+7.13	119	2104	+212	4044
	HORNELL ALMOND	49	28	40	-1	0.31	5	23.78	+0.45	108	3005	+505	5105
	JAMESTOWN 4 ENE	52	26	36	-3	1.84	7	37.44	+5.80	118	2498	+341	4505
	OLEAN	59	30	41	-2	1.37	4	42.16	+4.50	109	3423	+529	5561
	PERRYSBURG	55	27	41	-1	0.64	3	25.39	-3.14	94	2753	+351	4798
Southern	BINGHAMTON GREA	51	24	36	-2	0.57	4	34.81	+7.31	117	2325	+104	4313
	ELMIRA	50	20	36	-3	0.13	1	31.39	+5.03	96	2728	+366	4743
	ITHACA CORNELL	47	24	36	-4	0.19	4	32.73	+5.63	103	2382	+122	4349
	MECKLENBURG 4SW	47	23	35	-4	0.52	4	38.48	+11.30	101	2199	+213	4137
	WAVERLY	54	25	38	-2	0.22	2	28.01	+2.36	86	2722	+183	4764
	WHITNEY POINT	45	25	36	-2	0.61	5	34.81	+7.31	111	2336	+292	4345
Southeast	CARMEL 4N	54	21	36	-5	0.82	3	32.97	-1.10	100	2427	-73	4490
	E JEWETT	51	17	33	-4	0.64	3	39.50	+5.52	102	1528	-119	3296
	MOHONK LAKE	55	21	37	-3	0.39	4	27.20	-3.54	89	3065	+567	5210
	MONTGOMERY ORAN	57	20	38	-2	0.49	4	27.03	-3.71	90	2980	+331	5106
	NEW YORK-LGA AR	60	36	47	-2	1.18	4	29.80	-0.16	75	4239	+489	6496
	POUGHKEEPSIE	54	20	38	-3	0.26	3	20.81	+0.06	78	3098	+343	5235
	SHRUB OAK	54	23	38	-4	NA	NA	NA	NA	NA	3224	+414	5383
	VANDERBILT	58	35	45	-3	0.37	4	30.20	+7.75	79	3961	+477	6194
	WALTON 2	48	16	33	-5	0.60	3	36.92	+6.26	111	2053	+211	3987
WESTHAMPTN GABR	61	18	46	+1	0.78	3	24.69	NA	73	2902	+59	5031	

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.*

**Broome County; Maria Heath:**

Yields for corn and beans were all over the board, even in the same field.

**Cayuga County; Colleen Cargile, Cayuga County FSA:**

Colder weather has set in and there has been some snow accumulation. Crop harvest is winding down, only a few corn and beans remain in the field to be harvested for grain.

**Fulton/ Hamilton/ Montgomery Counties; Andrew Michael:**

Here in Tri County area of Eastern Central New York including Montgomery, Fulton and Hamilton Counties; we continue to work on harvesting Beans and Corn. Beans are proving to be a problem due to moisture in the stems and not shelling properly. Corn has such a variance even in the field on moisture.

**Livingston County; Dean R Pendergast:**

There are still soybeans in the field to harvest. Corn harvest moving along despite wet field conditions. Corn yields have been good.

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

Ontario Continues with fall harvest, which many producers are stating is later than usual as a result of the late planting and recent rains.

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

Most of the corn & soybeans have been harvested, but should be wrapping up this week.

**Suffolk County; Alice V Wise:**

The growing season has ended for Long Island vineyards. Crews are finishing the removal of bird netting and preparing equipment for winter.

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