

Run 1, 100

11-13-67

U. S. Department of Agriculture  
Statistical Reporting Service and  
U. S. Department of Commerce  
Environmental Science Services Admn.  
Weather Bureau

Nebraska Department of Agriculture  
Division of Agr'l. Statistics  
Agricultural Extension Service  
of Nebr. College of Agriculture

NEBRASKA WEEKLY WEATHER AND CROP REPORT

Release 11/13/67

Week Ending 11/13/67

WEATHER The cold weather of the previous two weeks continued through Tuesday morning. The first sub-zero temperatures of the season were reported in the western Sandhills and the Panhandle. The coldest was nine degrees below zero at Harrison on Monday morning. The rest of the week was dry and warm resulting in weekly averages ranging from four to nine degrees above normal.

CROPS Favorable harvest weather prevailed with about 6 days possible for field work. However, the moisture content of grain remained too high for safe storage.

Corn harvest progressed to the half-way point, but lags behind last year's 75 percent completion. Much of the picker shelled corn is being dried. Ear corn is going into the crib with moisture content a little high for safe storage during warm weather.

There was much activity in grain sorghum fields as three-fourths of the crop has been combined. A year ago farmers had cut 95 percent of the crop. Most of the grain is being artificially dried before binning.

Most soybeans are in the bin now. Sugar beet harvest is in cleanup stage. The snow cover and moisture from the snow delayed or made digging difficult early in the week.

The condition of wheat remained good with late planted fields making favorable progress before the ground froze. However, surface soils in some areas remain dry and significant amounts of precipitation are needed.

Range and pasture feeds are average or better in most areas. Feed grains, hay, and forage remained average or above. Farmers are moving hay stacks to winter feeding areas. Livestock are being run on stalk fields as soon as possible.

Stalk shredding and fall plowing have been rather limited as most farmers have not completed all harvesting operations.

LIVESTOCK Livestock condition remained good. Some feed lots were muddy. Higher temperatures were favorable for sows farrowing and to range stock.

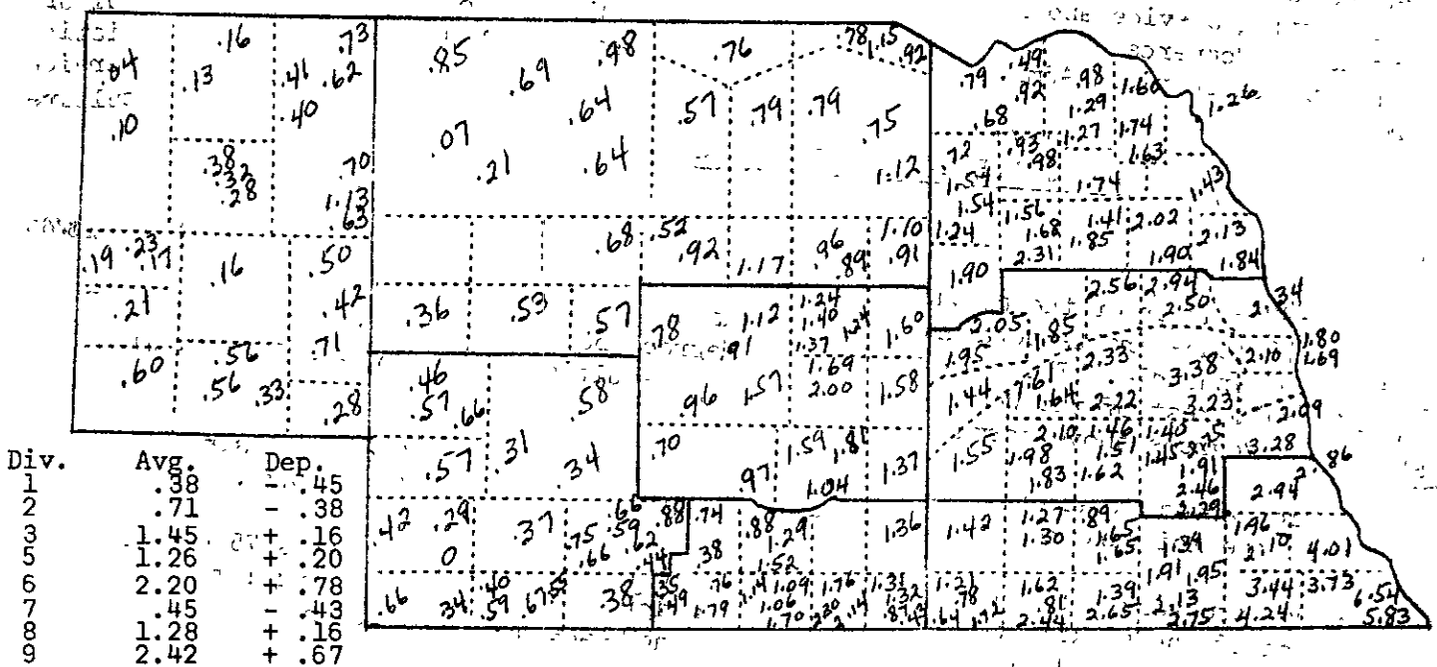
WEATHER BUREAU TELEGRAPHIC REPORT OF PRECIPITATION FOR WEEK ENDING NOVEMBER 12, 1967

<u>East</u>		<u>Central</u>		<u>West</u>	
Grand Island	None	Burwell	None	Chadron	None
Lincoln	None	North Platte	None	Imperial	None
Norfolk	T	Valentine	None	Scottsbluff	None
Omaha	None			Sidney	None
Sioux City	None				

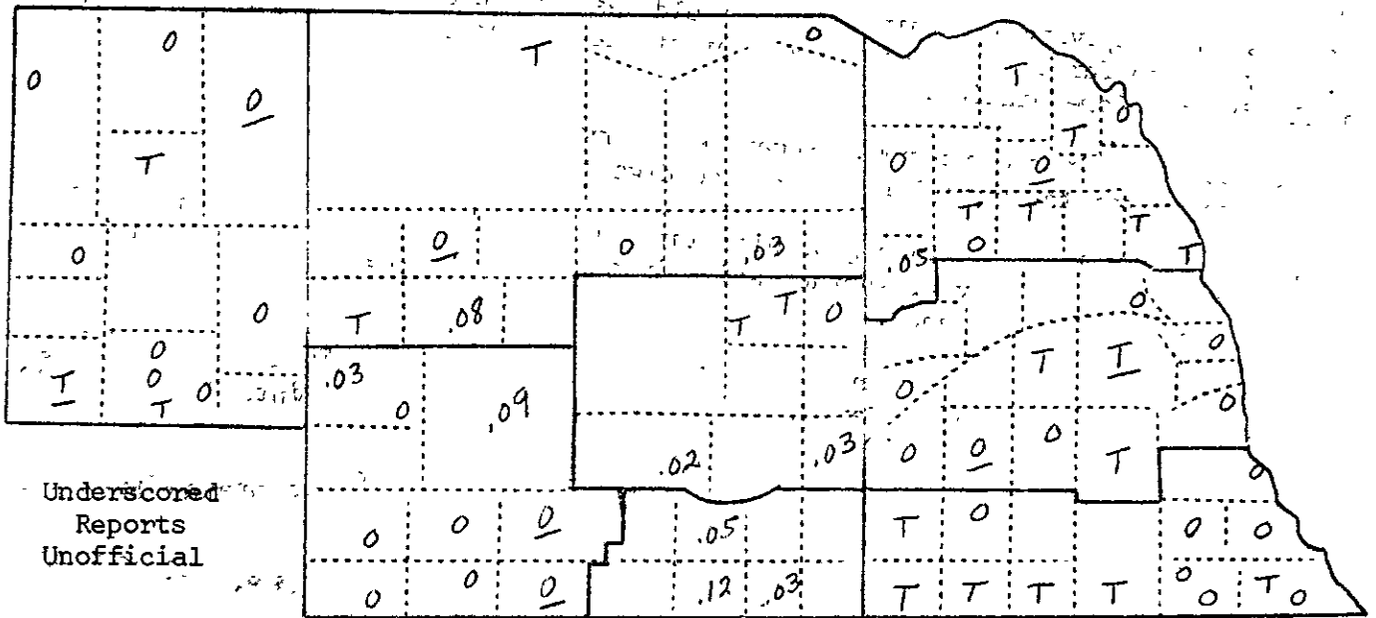
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PRECIPITATION-MAP FOR MONTH OF OCTOBER 1967



PRECIPITATION MAP FOR WEEK ENDING NOVEMBER 10, 1967



Underscored Reports Unofficial

HIGHEST AND LOWEST TEMPERATURE (Highs for 24 hours ending at 12:01 a.m., and lows for 12 hours ending at 6:00 a.m., CST)

		November 6th		7th		8th		9th		10th		11th		12th	
		Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min
NW	Chadron	45	18	51	25	59	31	68	39	59	30	69	30	54	37
	Scottsbluff	48	14	54	29	61	31	68	38	58	31	68	35	57	33
	Sidney	45	17	54	23	59	28	67	32	56	26	67	30	54	31
NC	Burwell	44	--	55	18	64	24	67	27	60	25	72	--	52	--
	Valentine	40	13	54	23	59	26	68	35	60	29	67	28	47	37
NE	Norfolk	42	16	53	22	65	26	64	46	57	28	71	34	46	30
	Sioux City	41	17	49	24	62	23	66	43	58	31	72	37	54	35
CEN	Grand Island	44	16	53	22	65	27	64	46	56	31	70	34	54	32
EC	Lincoln	43	22	54	29	65	30	61	52	56	38	70	40	53	34
	Omaha	41	24	51	29	66	35	55	47	56	34	67	37	47	31
SW	Imperial	42	16	51	25	61	26	69	26	60	30	72	28	55	29
	North Platte	41	15	53	17	61	23	66	26	61	23	72	25	55	27