## **NEW MEXICO CROP PROGRESS**



United States Department of Agriculture
NATIONAL AGRICULTURAL STATISTICS SERVICE
NEW MEXICO FIELD OFFICE

PO Box 1809, Las Cruces, NM 88004 Cooperating with the New Mexico Department of Agriculture



FOR IMMEDIATE RELEASE July 6, 2021

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## CROP PROGRESS AND CONDITION WEEK ENDING JULY 4, 2021

AGRICULTURAL SUMMARY: Monsoon storms delivered above average rainfall to much of the state over the past week, according to the Mountain Regional Field Office of the National Agricultural Statistics Service, USDA. The increased moisture led to improved reservoir capacities, stock water supplies, and soil moisture conditions for much of the state. Comments from Union county noted that winter wheat harvest was delayed due to the rain received. In Curry county, hay harvest was halted with reports indicating anywhere from 2.5 to 7 inches of rain. Statewide, 67 percent of the State's pastures and rangelands were reported in very poor or poor condition, compared with 62 percent last year, and a 5-year average of 44 percent. During the past week, converted moisture totals ranged from more than 10 inches to merely a trace. Rainfall was widespread, and heavy across much of the south and east, with total accumulations well above average in many locations. According to the United States Drought Monitor for June 29, drought-free conditions existed across an area equal to 1.0 percent of the State, unchanged from last week, although comments from the area continued to note that visually, drought was still present. Abnormal dryness increased to cover 6.1 percent of the State. Moderate drought (D1) increased, and was present across 8.0 percent of New Mexico lands, while severe drought (D2) remained across 26.1 percent. Slight changes were evident in extreme (D3) and exceptional (D4) drought, with 28.3 and 30.5 percent of the State classified in the two categories, respectively. Collectively, about 71,481 square miles were still affected by extreme and exceptional drought. Topsoil moisture levels were reported as 60 percent short to very short, compared with 81 percent last year, and a 5-year average of 70 percent. Hail damage in all crops was reported as 2 percent light and 1 percent moderate. Wind damage in all crops was reported as 15 percent light and 6 percent moderate. Hay and roughage supplies were reported as 35 percent very short, 34 percent short, 30 percent adequate, and 1 percent surplus, compared with 2 percent very short, 39 percent short, 58 percent adequate, and 1 percent surplus last year. Stock water supplies were reported as 46 percent very short, 19 percent short, 31 percent adequate, and 4 percent surplus, compared with 24 percent very short, 42 percent short, and 34 percent adequate last year.

CF	and cutting harvested     60     50     58     63       and cutting harvested     15     2     28     29       and cutting harvested     95     91     83     91       ilked     1      7     4       on     95     88     83     89       quaring     95     88     83     89       quaring     20     10     34     29			
Commodity	Current week	Previous week	Previous year	5-year average
	(percent)	(percent)	(percent)	(percent)
Alfalfa hay				
2 <sup>nd</sup> cutting harvested	60	50	58	63
3 <sup>rd</sup> cutting harvested	15	2	28	29
Corn				
Emerged	95	91	83	91
	1		7	4
Cotton				
Emerged	95	88	83	89
	20	10	34	29
Onions				
Harvested	35	15	66	69
Peanuts				
Emerged	95	77	NA	NA
Pegging	11	NA	38	NA
Winter wheat				
Harvested	66	43	81	74
Cattle and calves				
Receiving supplemental feed	75	80	84	NA
Sheep and lambs				
Receiving supplemental feed	75	79	65	NA

NA – not available (--) – zero

DAYS SUITABLE FOR FIELDWORK AND SOIL MOISTURE CONDITION

	Current week	Previous week	Previous year	5-year average
Days suitable for fieldwork	5.2	6.6	6.4	6.4
Topsoil moisture	(percent)	(percent)	(percent)	(percent)
Very short	20	50	41	28
Short	40	28	40	42
Adequate	32	20	19	29
Surplus	8	2		1
Subsoil moisture				
Very short	27	60	41	26
Short	54	31	45	43
Adequate	18	8	14	30
Surplus	1	1		1

NA – not available

(--) - zero

## CROP, LIVESTOCK, PASTURE AND RANGE CONDITION

Commodity	Current week	Previous week	Previous year	5-year average
-	(percent)	(percent)	(percent)	(percent)
Alfalfa hay	. ,	,	. ,	
Very poor			1	4
Poor	13	9	7	5
Fair	50	45	30	29
Good	20	25	56	57
	17	21		5
Excellent	1/	21	6	3
Chile				
Very poor		2		1
Poor	11	7	6	8
Fair	19	18	40	33
Good	44	42	54	48
Excellent	26	31		10
Corn				
Very poor		1	1	3
	4	4	1	5
Poor	•		4	-
Fair	54	47	57	41
Good	25	23	16	34
Excellent	17	25	22	17
Cotton				
Very poor		2		2
Poor	30	29	16	15
Fair	43	43	53	44
		_		
Good	18	17	31	32
Excellent	9	9		7
Onions				
Very poor			NA	NA
Poor	5		NA	NA
Fair	15	10	NA	NA
Good	31	35	NA	NA
	49	55	NA NA	NA
Excellent	47	33	IVA	IVA
Pasture and range	22	20	20	10
Very poor	32	39	29	13
Poor	35	33	33	31
Fair	20	18	28	38
Good	10	8	10	16
Excellent	3	2		2
Peanuts	-	_		_
Very poor		NA		1
• •			11	1 11
Poor	9	NA	11	11
Fair	73	NA	56	62
Good	18	NA	33	26
Excellent		NA		
Pecans				
Very poor				
Poor	3	2	1	1
Fair	10	5	23	13
	87	93	70	_
Good	0/	73	1 1	60
Excellent			6	26
Winter wheat				
Very poor	29	35	NA	NA
Poor	26	24	NA	NA
Fair	31	25	NA	NA
Good	7	5	NA	NA
Excellent	7	11	NA NA	NA NA
L'ACCHOIL	,	11	IVA	11/71
2.61				
Cattle and calves				
Very poor	4	11	2	2
Poor	17	16	8	6
Fair	39	34	43	39
Good	33	30	42	46
Excellent	7	9	5	7
	,		,	1
Sheep and lambs	21	26	10	_
Very poor	21	26	19	7
Poor	15	8	9	7
Fair	29	25	25	33
Good	35	41	46	51
Excellent			1	2
2.100.1011		1	1	

NA – not available (--) – zero