N BUREAU OF STATISTICS

OTTAWA - CANADA

ority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce





For Release
July 21, 1954, 3 p.m.

C. R. No. 13, 1954

Price: \$2.00 for series of 22 Crop Reports.

TELEGRAPHIC CROP REPORT - PRAIRIE PROVINCES

This is the tenth of the 1954 series of fourteen telegraphic reports, issued by the Dominion Bureau of Statistics, covering crop conditions in the Prairie Provinces. A selected list of crop correspondents chosen from the Federal and Provincial Departments of Agriculture, private crop observers and grain men supply the information on which these reports are based. The weather data included in this release are furnished by the Meteorological Division, Department of Transport.

SUMMARY

Despite the lateness of the season, crops in most areas of the Prairie Provinces are developing rapidly. In Manitoba, however, there are substantial areas suffering from excessive moisture and flooding while in southern Alberta, west-central and northwestern Saskatchewan crops are beginning to deteriorate due to excessive heat coupled with depletion of moisture reserves. Crops are particularly late in central and northern Alberta, excluding the Peace River Block, but are now coming along rapidly. Over much of Saskatchewan and western Manitoba crop prospects are good.

Crops vary greatly as to stage of development and condition in Manitoba. Drier and moderately warm weather in the past ten days has favoured growth. A very large percentage of the crop, however, is late with many fields of flax and barley only well above ground. Stands of grain vary from quite heavy on well-drained fallow land to patchy, thin and yellow where moisture has been excessive. Much of the early-seeded wheat and an occasional field of oats and barley are headed, with an odd field of flax in the flower stage. Excessive moisture and flooding have taken a heavy toll, particularly in northern and eastern areas. Elsewhere, flooding of low areas and potholes has affected a considerable acreage. Evidence of rust is widespread and it is a threat especially to the wheat crop. The more favourable weather recently, however, has held rust development in check. Hay and pasture crops are generally excellent.

With few exceptions, crops in Saskatchewan are making excellent growth. Wheat averages 20 inches in height, with about 35 per cent of the crop headed. Coarse grains are also developing well and average about 16 inches in height. Fall rye prospects are favourable, with expected yields of about 20 bushels per acre. Haying operations are in full swing although rains have caused delays in some districts. Moisture reserves are generally adequate except

Prepared in the Crops Section, Agriculture Division

5502-530 21-7-54

- 2 -

in west-central and extreme northwestern areas but recent rains there have eased the situation somewhat. Severe hail storms at scattered points last week caused heavy local damage. Rust is prevalent over wide areas but the extent of losses will be largely dependent upon future weather conditions. In general, crop prospects throughout the province are good and, although grains are late, rapid advancement has recently been made.

Warm, dry weather is promoting rapid growth of crops in Alberta but at the same time is reducing soil moisture reserves to the point where rains are urgently needed. Deterioration has already taken place in the south. The stage of crop development varies greatly throughout the province. In the south, heading is general, varying from 25 to 90 per cent in the various districts. A large percentage of the Peace River crop is also headed but in central and northern regions, excluding Peace River, very little has headed to date. Haying is general in most areas. Pastures are good except in the south where browning is occurring. General rains are needed throughout the province to prevent further deterioration in the south and to ensure proper development of late crops in all regions.

Manitoba
All crops are progressing well in southern Manitoba around Altona but a good general rain would be welcome. Early flax is in the bud stage and cereals are mostly headed or in the boot. Sugar beet thinning is nearly completed. Early sunflowers are heading and rape is in full bloom. The Experimental Farm at Morden reports that the warm weather of the past week has hastened growth of crops. All wheat and some barley have headed. Row crops are showing considerable improvement. Wheat is carrying heavy leaf rust infection and some stem rust. Durums will likely suffer heavy damage from stem rust. Crops now require rain. The hay crop is heavy and haying is progressing favourably. A report from Pilot Mound states that crops are showing considerable improvement and prospects are good. Sixty per cent of the crop is headed. Rust infestation is light and moisture conditions are good. Haying is progressing favourably. In southwestern Manitoba at Melita all crops appear to be advancing normally. The haying weather is excellent. There has been no hail in the district as yet.

Around Winnipeg early-sown wheat is headed and looks excellent. Late-sown crops are coming along satisfactorily although many fields look poor due to excess moisture. Army worms have appeared in pastures and some crops. Control by spraying has been carried out. Early wheat and coarse grains are also heading in the Portage la Prairie area. Our correspondent estimates that the harvest is at least a month away in this district. Half the crop is good and the balance fair to poor. Hay, except clover, is very good, peas are excellent and beets good. Half the fallow land has not been worked yet. Rust is showing up on wheat.

The Experimental Farm at Brandon reports that warm, dry weather is hastening growth of crops and benefiting them generally. Stem rust is developing steadily and still remains a threat. However, the weather during the past few days has been less favourable to rust. Where no damage from excessive moisture has occurred, and barring rust damage, higher grain yields than average may be anticipated. Insect damage to date has been negligible.

Early-seeded grain is heading in the Arborg district. Stands are very uneven due to flood damage and many fields are badly infested with weeds where spraying was impossible. The hot, dry weather is speeding haying operations. Moisture supplies are still good in this area. Rust is present. At Teulon 50 per cent of the wheat is headed and 40 per cent of the coarse grains is in the shot blade, with an odd field headed out. Haying is general.

There have been numerous reports of army worm damage to pasture and hay lands and some are moving into grain fields.

In west-central Manitoba at Minnedosa early wheat and barley are headed and present stands indicate above-average yields. Later crops are developing rapidly under the warmer weather of the past two weeks. The flax crop looks good. Haying operations are under way and the yield is excellent. Crop conditions are excellent at Shoal Lake. All early-seeded grain is now in head and haying operations are well under way. A slight infestation of leaf rust has been noticed.

In northern Manitoba at Swan River approximately 20 per cent of the wheat crop is headed. Some barley has also headed but oats are later. Flax is beginning to flower. Haying is in full swing, with extra heavy yields being obtained. Fall rye is turning colour. Summerfallow is just being cultivated with some parts still too wet to work. Weed growth is heavy but spraying has almost been completed.

The Entomological Laboratory at Brandon reports that army worms are beginning to cause damage in the Red River Valley. Average precipitation for the province since April 1 has been 43 per cent above normal as compared with 55 per cent a week ago and 40 per cent above normal a year ago. Mean temperature for the week ending July 19 was 3.0 degrees above normal as compared with 3.7 degrees above normal last week and 4.9 degrees above normal at the same time a year ago.

Saskatchewan

Dry, warm weather is causing rapid growth around Manor in the southeastern part of the province where early-sown grain is now headed. Haying and summerfallowing operations are under way. Fall rye is headed but stands in many fields are thin and yields are expected to be below average. Some spraying has been done to kill mustard and thistle. Crops are also developing rapidly around Fillmore where about 15 per cent of the crop is headed and the remainder is in the shot blade. Average height is about 24 inches. Rust is not yet widespread and crop prospects generally remain good.

Very warm, dry weather has prevailed in the Gravelbourg district of southwestern Saskatchewan following scattered hail and rain storms a week ago. There are some indications of leaf rust. Crops are filling very well, however, and the general outlook indicates an above-average yield. Excellent growing conditions during the past week have also brought crops along rapidly in the Swift Current district. Barley seeded around May 10 has fully headed and wheat seeded at about the same date is 50 per cent headed. Hay crops are extremely good. Second operations on summerfallow have been almost completed. Around Val Marie damage to the crop by drought and extreme heat is estimated by our correspondent at about 30 per cent. Wheat and barley have headed but are suffering from drought. Oats are late and flaxseed is in the bloom stage. Hay crops were good and were harvested in excellent condition. Pastures in the area are beginning to turn yellow.

Crops around Eastend are 75 per cent headed. The weather has been very hot and rain is badly needed. Stubble crops in the area are now showing signs of deterioration. However, crops could still be better than average if rain is received soon. Fall rye, barley and early wheat are holding out against the drought very well and should make good crops. Weather has been ideal for haying and progress has been good. Our correspondent at Leader reports that excellent growth continues as a result of favourable weather conditions.

Warm, dry weather around Togo in east-central Saskatchewan has provided ideal conditions for crops to make rapid progress. Haying is 75 per cent completed, with the crop harvested in good condition. Good progress has been made in summerfallowing operations and there has been no sign of any further crop deterioration. Grain is heading out around Willowbrook and, although late-sown grain is still short, it is doing well. Summerfallowing has been delayed because of excessive moisture. Pastures and gardens are good.

Most wheat fields are headed around Saskatoon in the central part of the province. Rust is reported to be fairly general in the area but potential damage is variable. No insect damage has been reported.

Practically all crops in the Rosetown area of west-central Saskatchewan are now in head. There have been no signs of rust to date. Some summerfallowing operations have now been completed for the second time. A report from Scott states that most points in west-central Saskatchewan have received effective timely rains of one inch or more during the past week. Hot weather is bringing the grain into head about 10 days late but good length is assured. Leaf rust is becoming general in the area, ranging from 1 to 5 per cent, and there are also traces of wheat stem rust. No rust has been reported on oats and barley.

Crops in the northeastern part of the province are late but are making rapid growth. Early-seeded fields in the Paddockwood area are now commencing to head. Many crops in this part of the province are infested with wild oats and other weeds. Pastures and hay crops have produced good stands, and garden crops are growing well.

Growth of grains has been rapid around Meota in the northwestern part of the province where 8 inches of rainfall have been received from April 1 to date. Crops vary in height from 15 to 24 inches. Summerfallowing operations in the district have been almost completed.

Light to severe hail damage has been reported at scattered points throughout Saskatchewan during the past week. Among the areas affected were Cedoux and Wilcox on July 11; Climax, Bracken, Spring Valley, Indian Head, Qu'Appelle and Melville on July 12; Lemsford, Lancer, Hazenmore, Kincaid, Woodrow, La Fleche and Lakenheath on July 15; and Assiniboia and Verwood on July 17.

Average precipitation for the province since April 1 has been 36 per cent above normal compared with 39 per cent above normal a week ago and 37 per cent above normal a year ago. Mean temperature for the week ending July 19 was 1.9 degrees above normal compared with 5.0 degrees above normal for the preceding week and 6.1 degrees above normal for the corresponding week last year.

Early wheat is heading in southeastern Alberta at Manyberries.

Early barley is in the flowering stage and oats are starting to head. Soil moisture supplies are fair. Haying is in full operation and the range and live stock are in good condition. Cereal grains are from 75 to 90 per cent headed in the Medicine Hat district. Fall rye is being swathed. From Medicine Hat west to Burdett conditions are dry and moisture will be required to maintain and fill crops. In the Cypress Hills and Hilda districts moisture supplies are still good and the range and live stock are in good condition.

Hot weather is promoting rapid growth of all crops in the area between Lethbridge and Calgary. Some points, particularly those centering on Lethbridge, are urgently in need of rain. Stubble crops show lack of moisture. Fall rye is maturing rapidly and an average canning pea crop is being harvested. Sugar beets also promise an average crop and a good outturn of alfalfa has almost been harvested. There has been a heavy use of irrigation water in the district. Around Cardston the weather also continues hot and dry. Fall crops are looking well but spring crops are short and starting to head. In the Claresholm district 60 per cent of the spring wheat is headed and barley and oats are starting to head. Some fields of flax are coming into bloom. There has been no rain for three weeks and surface moisture is being depleted. Subsoil moisture, however, is good. Conditions are generally good but rain will be needed soon. Rain is also urgently needed at Brooks as some crops are burning. About 80 per cent of the wheat is in the shot blade or headed. Most of the first cutting of hay has been stacked. The cannery will begin canning peas this week.

Around Calgary crops are coming along rapidly. Most are in the shot blade stage and some are headed. Rain will be required this week to maintain present conditions. Wheat is 10 to 14 inches high and oats and barley 10 to 11 inches. Some hail has been reported in the district. In the Hanna area hot weather with drying winds during the past week has forced crops to head on short straw with small heads. Wheat is shallow-rooted. Wheat on summerfallow is holding but on stubble is starting to burn, showing white caps. Rain is urgently needed.

In central Alberta at Donalda early wheat is in the shot blade stage and some has headed at 14 inches in height. Later grain is coming along fast. Moisture will be needed soon for filling. Some grain is not looking too well as it was far too wet when seeded and the land has baked. In the Stettler district crops are progressing under favourable conditions. The average height of wheat is 8 inches and coarse grains 6 to 8 inches. Fifty per cent of the wheat is in the shot blade stage. Subscil moisture supplies are ample but topsoil is getting dry and general rains would be welcome.

A good general rain is also required in the region around Lacombe. Only widely scattered showers have been received during the past month and, with the hot weather, crops at some points are commencing to suffer. Hay crops awerage about 80 per cent of normal. A few wheat and barley fields are headed. At Red Deer good growing weather continues and crops are now less than two weeks late. Much of the barley is in the shot blade stage and odd fields are heading. A good yield of top quality hay has been obtained. There has been no hail damage to date. Moisture supplies are being used up rapidly but indications are for a good crop if frosts do not occur before maturity. Subsoil moisture conditions are good around Eckville but surface moisture will be needed soon. Early barley is heading. Crops in general are looking fair but very late. Haying will be general this week, with estimated yields from 1 to 1 1/2 tons per acre. Live stock are doing well.

Heavy showers have maintained good moisture conditions in the vicinity of Edmonton but from Red Deer to Colinton to east of the Saskatchewan border the hot weather has depleted surface moisture. Crops around Edmonton are still behind normal, with very few reports of grain heading. West of Edmonton all grain and forage crops are making rapid growth due to the warm, showery weather. Work on summerfallow is progressing favourably. North of Edmonton at Bonnyville crops are still progressing favourably, with wheat and early-seeded barley heading. An average crop is expected in this district

if it matures before the frost. Moisture supplies are ample. Hay is being harvested under generally favourable conditions. Rain will be needed soon at Vermilion but crops are doing well. Early wheat has headed.

In the Peace River area at Falher wheat is 50 per cent headed and barley 60 per cent. There has been slight wireworm and grasshopper damage in the district. Summerfallow is receiving the second operation and haying has just started. Alfalfa and clover are blooming but it is too early to forecast the seed crop. The honey crop is satisfactory. Moisture will be needed soon. At Beaverlodge it has been very warm, with only local showers. All cereals are heading rapidly, with barley 50 per cent headed. The moisture supply is insufficient for satisfactory filling.

Hail storms on the 17th severely damaged a thousand acres of crop around Mayerthorpe in a strip 15 miles long and 2 miles wide; 20 to 100 per cent damage was suffered south and east of Fort Saskatchewan in a strip 5 miles long and 2 miles wide and 10 to 100 per cent damage on 500 acres at Bellis. Ten to 100 per cent damage was suffered on 7 sections north and east of Amisk and slight damage at Beauvallon and Delburne. Damage also occurred in a strip 18 miles long, comprising 8 thousand acres, west, north and east of Wetaskiwin.

Average precipitation for the province since April 1 has been 4 per cent above normal as compared with 10 per cent above normal a week ago and 33 per cent above normal a year ago. Mean temperature for the week ending July 19 was 0.9 degrees above normal as compared with 2.3 degrees above normal a week ago and 0.9 degrees at the same time a year ago.

Precipitation and Temperature Data, Prairie Provinces 1/

Province and Crop District		Precipitation			Mean Temperature	
	Station	Week ending	Total	Normal		ling 8 a.m.
		8 a.m.	since	since	July 19	
		July 19	April 1	April 1	1954	Normal
			- inches -		- deg	rees F
MANITOBA						
1	Pierson	.69	13.97	7.12	68	66
	Melita	.06	14.57	9.10	69	68
	Waskada	.04	.04 2/	8.02	70	67
	Deloraine	.05	13.87	7.62	68	67
2	Boissevain	Nil	13.69	7.14	67	67
~	Deerwood	N.R.	17.57 2/	7.55	N.R.	67
	Ninette	.11	13.73	7.75	68	67
3	iortage la Fra		10.78	7.50	72	66
	Graysville	.22	12.76	8.17	71	67
	Morden	. 36	10.29	7.88	72	67
	Altona	• 34	8.10	7.76	70	67
	Morris	.30	10.22	7.51	71	67
	Roland	.05	11.84	7.50	69	67
			9.07	7.09	70	67
à	rmerson	•49			70	68
4	Winnipeg	•33	11.60	8.45		
6	Vita	.18	9.83	7.90	69	67
	Sprague	.47	7.16	8.30	66	66
	Seven Sisters		7.98	6.09	67	65
7	Virden	Nil	12.24	6.60	68	64
	Reston	N.R.	13.01 2/	7.85	N.R.	66
	Rivers	• 35	10.04	7.50	68	65
8	Brandon	.19	9.82	7.55	70	65
	Cypress River	Nil	11.40	7.42	70	66
9	Neepawa	. 36	10.73	7.44	69	65
,	Flumas	.09	8.82	7.48	72	65
10	Russell	Nil	9.90	7.14	68	64
eda.	St. Lazare	N.R.	N.R.	7.42	N.R.	64
	Birtle	.11	1.0.53	7.42	67	64
11	Dauphin	. 30	9.91	6.38	68	64
12	Gimli	.41	10.04	8.06	69	66
13	Swan River	.03	7.76	7.44	67	63
	The las	1.62	8.53	5.66	65	65
MANITOBA AVER	AGE	.26	10.69	7.49	68.9	65.5
MANITOBA AVER		.26	10.69	7.49	68.9	65
	Estevan	.04	10.36	7.15	68	65
lA					65	61,
	Carlyle	Trace	10.24	7.68		
	Oxbow	Trace	11.82	7.32	66	05
	Willmar	. 20	10.21	7.11	N.R.	N.R
			1 (() (1 176	has him	()
18	Broadview Moosomin	.13 Trace	16.26	6.76	68	64

Frecipitation and Temperature Data, Prairie Frovinces 1/

Province and		Frecipitation Week ending Total Normal			Mean Temperature Week ending 8 a.m.		
Crop Distric	et Station	8 a.m. July 19	since April 1	April 1		y 19 Normal	
a Latti matur	7.11		- inches -		- degr	ees F	
SASKATCHE	WAN (concluded)						
2A	Yellow Grass	.01	9.23	7.04	66	65	
	Weyburn	.11	7.84	7.41	67	65	
	Midale	N.R.	10.12 2/	7.75	N.R.	65	
2B	Moose Jaw	.05	7.65	7.12	69	67	
	Regina	.01	8.96	7.13	68	64	
	Rowatt	N.R.	8.1.7 2/	7.10	N.R.	64	
	Francis	Nil	8.33	6.02	65	65	
	Qu'Appelle	.80	.80 2/	8.38	67	66	
	Indian Head	. 36	12.56	8.16	66	64	
	Wilcox	.16	9.79	7.09	67	65	
3AS	Assiniboia	.09	9.1,2	6.11	- 69	66	
	Ormiston	Trace	7.66	6.38	69	66	
	Ceylon	Trace	9.13	8.73	68	66	
3AN	Chaplin	.10	7.08	7.45	68	65	
DAIN	Gravelbourg	.06	.06 2/	6.18	70	65	
	Coderre	.06	7.39	6.16	66	64	
ane			6.43	6.13	68	64	
3BS	Shaunavon	Trace		8.28	68	65	
	Cadillac	.02	.02 2/		68	64	
	Aneroid	.01	6.86	7.18	67	64	
ODA!	Instow	.03	7.37	6.25	67	65	
3BN	Pennant	.12	7.83	7.47	68	55	
	Swift Current		10.88	7.16			
	Hughton	.20	7.12	6.46	65	64	
4A	Maple Creek	Nil	6.95	6.91	70	65	
4.70	Consul	Nil	6.84	5.34	68	62	
4 B	Roadene	.12	8.44	6.48	N.R.	64	
W 1	Leader	N.R.	N.R.	5.75	N.R.	66	
5A	Leross	.12	10.39	7.22	63	63	
	Yorkton	.24	10.54	6.95	66	62	
£10	Bangor	.68	13.67	6.86	66	63	
5B	Dafoe	1.28	11.65	6.30	65	63	
	Lintlaw	.29	8.79	6.98	62	62	
	Kamsack	• 35	9.48	6.26	66	64	
	Buchanan	.08	8.48	6.83	65	64	
,	Pelly	.05	10.35	6.98	64	64	
6A	Davidson	.70	9.75	5.83	64	65	
	Dilke	.20	9.32	6.34	N.R.	N.R.	
	Imperial	. 31	10.88	5.92	61,	64	
	Semans	.15	11.00	4.66	64	63	
	Strasbourg	.11	10.54	6.64	64	63	
	Watrous	.75	9.68	5.34	65	63	
6B	Harris	.91	8.32	6.43	65	64	
	Outlook	.42	6.70	4.63	66	64	
	Saskatoon	. 36	8.01	6.21	65	64	
	Elbow	. 20	8.24	5.92	66	65	

Precipitation and Temperature Data, Prairie Provinces 1/

		recipitation			Mean Temperature	
Province and Crop District Station		The second secon		Normal	Week ending 8 a.m.	
		8 a.m.	since		July 1	
11		July 19	April 1	April 1		
	0-4-6-6-a		inches -		- degrees	57
SASKATCHE	AN (concluded)	- F	Inches -		- degrees	r
6B	Tugaske	.10	7.85	5.88	66	65
	Dundurn	1.12		7.12	65	64
7A	Eston	.64	7.46	5.62		61,
	Kindersley	0/4/4	5.50	5.61		64
	Rosetown	.07	8.23	6.66		63
7B	Macklin	1.42	6.10	6.74		61
	Scott	1.0/	6.79	6.04		62
	Biggar	• 37	7.88	6.76		63
	Ruthilda	.28	-28 2/	6.70	N.R.	N.R.
8A	Hudson Bay	. 59	9.88	6.85	64	64
8B	Humboldt	1.05	8.01	5.72		64
	Melfort	.94	10.05	6.46		64
9A	North Battleford	1.32		6.47		65
711	Rabbit Lake	N.R.	5 15 21		N.H.	62
	Leask	1.65	9.70	6.52	M D	64
	Prince Albert	1.43	9.38	6.52	61.	65
	Island Falls	.14	7.50	6 57	65	
9B	Waseca	N.R.	5.76 2/	6.16	N D	61
710	Waseca	Neite	7.10 2	0.40	Noft.	01
SASKATCHEWAN	AVERAGE -	• 35	9.01	6.64	66.0	64.1
ALBERTA						
1	Taber	Nil	3.87	6.75	7 0	68
	Foremost	.15	4.19			68
	Winnifred	Trace	Trace 2/		N.R.	N.R.
	Medicine Hat	.09	7.38	5.98	71	68
	Manyberries	N.R.	7.87 2/	6.08	N.R.	68
2	Cowley	.16	6.18	7.53	64	61
	Macleod	.02	5.78	6.72	68	67
	Cardston	.04	5.21	10.10	66	66
	Lethbridge	.19	4.15	6.92	68	66
	Del Bonita	Nil	5.11	7.52	66	68
	Magrath	Nil	4.68	8.97	69	66
3	Vauxhall	Nil	4.16	5.55	70	68
	Hays	N.R.	5.57 2/	5.48	N.R.	68
	Brooks	Nil	5.69	5.69	67	69
	Bindloss	N.R.				69
			6.1,2 2/	5.73	N.R.	
)	Ampress	Trace	5.43	6.11	68	70
4	High River	.07	8.32	8.19	52	61
E	Vulcan	.05	6.1,4	7.17	65 N 7	64
5	Drumheller	Trace	5.60	7.21	N.R.	68

		Precipitation			Mean Temperature	
Province a	and	Week ending	Total	Normal	Week ending 8 a.	
Crop Disti	rict Station	8 a.m.	since	since	July	19
		July 19	April 1	April 1	1954	Normal
			- inches -		- degr	ees F
ALBERTA	(concluded)				63	
5	Hanna	.12	7.90	7.91	68	66
	Naco	.08	6.20	6.88	61,	65
	Oyen	Nil	5.59	5.56	N.R.	N.R.
6	Olds	.63	9.81	7.36	62	61
Ů.	Calgary	.06	7.89	7.89	62	63
	Three Hills	.58	7.00	6.66	62	61
	Strathmore	Nil	6.03	6.96	63	62
	Gleichen	.04	4.76	6.41	65	63
	Hussar			6.48	N.R.	N.R
		• 33	7.36			61
P4	Trochu	.28	7.53	7.14	61	
7	Hardisty	.82	6.42	6.79	N.R.	N.R
	Coronation	.23	5.77	5.81	65	63
	Hughenden	.23	6.26	6.42	66	67
	Alliance	. 57	7.30	6.30	64	63
8	Red Deer	.06	7.52	9.13	62	60
	Lacombe	.13	8.63	7.85	62	61
	Wetaskiwin	.63	10.29	7.31	64	62
	Camrose	.16	9.05	7.09	- 64	62
	Stettler	.51	6.34	8.06	63	61
9	Jasper	Trace	8.32	3.76	58	59
	Rocky Mountain		10.71	8.04	61	60
	Springdale	.28	10.13	9.10	58	60
10	Vegreville	.82	7.89	8.15	61	60
	Vermilion	.45	7.20	7.73	62	61
	Lloydminster	1.11	5.43	6.01	64	62
11	Edmonton	• 37	9.22	7.64	65	62
12	Edson	.47	13.31	7.21	59	58
1.4	Whitecourt	.28	14.73	7.73	60	61
	Sangudo	N.R.	11.03 2/	8.34	63	61
13	Elk Point	.45	7.60	6.57	63	62
1)	Lac la Biche	• 99	9.72	6.76	65	61
14	Campsie	N.R.	10.68 2/	7.61	N.il.	61
TH	Athabaska	.20	10.48	6.77	62	61
15	High Frairie	N.R.	7.96 2/	6.71	N.R.	61
15					60	62
16	Wagner	1.05	7.54	7.04	62	60
	Beaverlodge	.05	5.27	5.51		
	Grande Prairie	.27	6.05	6.58	63	60
	Fairview	.25	5.39	4.82	64	60
	Berwyn	N.R.	N.R.	6.23	N.R.	60
	Fort St. John	.48	7.61	6.56	63	62
	VERAGE	.28	7.19	6.95	64.1	63.

N.R. - No report.

^{1/ -} Source: Meteorological Service of Canada.

^{2/ -} Incomplete; not included in average.