22-002 no. 10 1949 July 19 c. 1

## Historical File Copy

Department of Trade and Compared Dominion Bureau of Statistics Agriculture Division

Published by Authority of the Rt. Hon. C. D. Minister of Trade and Commerce



C.R. No. 14, 1949

Price: \$2.00 for series of 26 Crop Reports

## TELEGRAPHIC CROP REPORT

Ottawa, July 19, 1949, 3 p.m. .. The fifth of a series of 8 telegraphic reports covering crop conditions throughout Canada is issued today by the Dominion Bureau of Statistics. Included in this report is the ninth of a series of 13 telegraphic reports on crop conditions in the Prairie Provinces. A selected list of crop correspondents chosen from the Dominion 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, Toronto.

## SUMMARY

Haying is under way throughout the Maritimes with the exception of parts of Nova Scotia where damp weather has delayed operations. Yields are good. The crop outlook in Prince Edward Island is generally promising although moisture is now required to promote filling and to encourage pasture growth. East of Truro in Nova Scotia grain crops are reported to be the best in years with hay crops yielding 20 per cent better than last year. West of Truro the hay crop is about 10 per cent poorer than in 1948. Ideal haying weather has prevailed in New Brunswick and good yields appear to be assured. Timely rains have freshened pastures and promoted growth of crops generally in this province.

While present crop conditions in Quebec appear to be fairly promising, they are not as good as at the same time a year ago. Haying has been under way in Quebec for the past two weeks. Compared with a year ago, the 1949 hay crop is yielding heavier in the Gaspe, lower St. Lawrence, Abitibi and Saguenay districts and lighter in other areas with the smallest yield per acre recorded in the Ottawa valley Although the latest rains improved pastures, grazing conditions vary from fair to good according to locality. Grain crops appear to be developing well and yield prospects are fairly good in many areas. Apart from Abitibi and Temiscamingue, market garden crops promise satisfactory yields. Tobacco, sugar beets and canning peas are expected to yield very well. The strawberry season is almost at an end with the outturn somewhat smaller than had been anticipated. Raspberries are becoming more plentiful on the markets and the yield is expected to be above normal.

The general rain of July 9th and scattered showers during the following week have considerably improved the outlook for spring grains, corn, pastures, fruits and vegetables in Ontario. Haying is practically completed in all districts of southern Ontario with yields ranging from very poor to excellent. On the average, however, the yield is much below normal although the quality is generally fair. Wheat cutting is general throughout southern Ontario and some threshing and combining has been done with yields generally somewhat below normal. Cutting of oats and barley has commenced in western, southern and central districts considerably in advance of normal. Recent favourable moisture and temperature conditions have promoted filling of those spring grains not already matured. Severe local outbreaks of army worms have occurred throughout the province but control measures are proving effective. In northern Ontario haying is general although operations are being hampered by rain in some districts.

Data for Newfoundland not yet available.

Hartestal Cla Capy

Good to excellent crop conditions have been generally maintained over most of Manitoba and in northern and eastern sections of Saskatchewan, although rains are again needed to promote further development. Good general rains in central Alberta, where the drought had been severe, have improved the prospects for feed, hay and pasture crops in that area. High temperatures and insufficient moisture caused further deterioration of crops in southern and central districts of Saskatchewan and in south-eastern Alberta. Hot, dry weather prevailed in Manitoba during the past week and rain would be welcome to bring crops along. Wheat and early seeded coarse grains, especially on summerfallow, are holding well although premature ripening is showing up in the south-west. Aphids have damaged up to 100,000 acres of late-sown coarse grains in this section but elsewhere infestation has been spotty. Haying is well advanced and the crop is generally good. Extremely high temperatures last week caused further deterioration of crops in central and southern districts of Saskatchewan. Scattered showers and more moderate temperatures maintained good to excellent prospects over most northern and eastern sections of the province where tip burning and deterioration of stands on stubble land are only local in extent. Wheat is approximately 75 per cent headed and stands range from very short in drought areas to 30 inches elsewhere. Aphids are causing some damage to late crops along the Manitoba boundary. Crop conditions over much of Alberta remain fair to poor. During the past week many central Alberta districts received heavy rain and the outlook here is considerably improved, particularly for feed grains, pastures and second cutting of hay crops. In south-western and Peace River areas crops are progressing favourably and yields should be fair to good. Hay crops have been generally light with the exception of a few favoured areas in the south-western part of the province and in the Peace River district. Following the recent rains pastures are expected to improve over most of the province. About 70 per cent of the wheat crop is headed with stands averaging from 10 to 20 inches in height.

Weather in British Columbia was hot and dry during the early part of the month but rains and lower temperatures during the past few days have improved crop prospects. More rain, however, is required in most areas. Favourable weather has facilitated the handling of the hay crop but yields, at least in some areas, are reported to be lower than last year.

Maritime Provinces - Haying is general although somewhat delayed in parts of Nova Scotia by damp weather. Yield in all three provinces is good. In Prince Edward Island the weather has been fine with grain now heading on rather short straw. Precipitation for the past month has been below average and pastures are beginning to suffer. The outlook for potatoes and tree fruits is promising and strawberries are above average in yield and quality.

In Nova Scotia haying is 60 per cent completed in the Annapolis Valley and the south-west and about 25 per cent finished from Truro east. In this last area grain prospects are the best in years and hay is yielding 20 per cent better than last year. West of Truro hay yields are down about 10 per cent from last year. Potato and vegetable crops are doing well with no disease damage so far. In the Kentville area farming operations are well advanced. Hay yields have been moderate but the quality is good. Pastures are becoming somewhat dry but the vegetable and potato crops are doing well. At Nappan foggy weather has delayed haying but despite this an average crop is expected. Rains would be welcome here although roots and potatoes are still making fair growth. Apple prospects have apparently declined somewhat throughout the province but the quality is expected to be good.

Timely rains and lack of extremely hot weather has promoted good growth of all crops in New Brunswick. Grain, roots and potatoes promise yields above average and the hay crop is turning out very well.

Quebec - Present crop conditions in Quebec are described as fairly promising although not as good as at the same time a year ago. Haying has been under way for the past two weeks, with yields heavier than last year in eastern sections of the province and lighter elsewhere. Pasture conditions are variable. Tobacco, sugar beets and canning peas are promising.

At Ste. Anne de la Pocatiere, the harvesting of a good crop of hay is under way. The prospects for all crops remain very good, although some rain will be needed in the near future, especially on the lighter land. Pastures are still in good condition and the production of milk is being maintained at a fairly satisfactory level.

Although drought conditions are affecting all crops in the Normandin district, reports indicate that a heavy crop of hay of good quality is being harvested. The grain crop has headed on short straw. Root crops, vegetables and pastures are in need of more rain. Broad beans and Peribonca have been attacked severely by blister beetles. Milk and poultry production are good.

At Lennoxville, the weather has been dry with low night temperatures. Haying is about half completed with yields about 75 per cent of normal. A good grain crop is heading on short straw. Pastures are short and the corn crop is fair.

Haying is almost completed in the district around Hemmingford with the yield varying from light to medium. Pastures are fair. Spring grains and the corn crop are progressing favourably. Apples are sizing exceptionally well and the raspberry crop is good. There has been a heavy outbreak of grasshoppers.

At L'Assomption all types of tobacco are progressing favourably. Haying is general and the yield is light. Corn is good while pastures are only fair. A light crop of small fruits is anicipated. There has been a severe infestation of grasshoppers.

A good rainfall in the Baie de Chaleur area last week broke a dry period lasting three weeks. About 30 per cent of the hay crop has been harvested. Pastures and hay crops are very good and above average. The grain crop is progressing well although early-sown grain suffered from excess moisture and cold weather in June.

Ontario - A prolonged period of hot, dry weather over most of southern Ontario was broken by general rains on July 9th and followed by showers during the past week. Although the rains came too late to help the hay crop, they were particularly beneficial to spring grains, corn, potatoes, pastures, fruit and vegetables. Those spring grains which had not already matured were enabled to fill under favourable conditions. The straw of both spring and fall crops, however, is shorter than usual. Cutting of fall wheat is general throughout southern Ontario and some threshing has been done. Yields are generally below those of last year. Cutting of oats and barley has started in southern, western and central districts considerably in advance of normal. Haying is practically completed in all districts of southern Ontario. Yields have been extremely variable but much below normal on the average.

Insect infestations are locally severe, with outbreaks of army worms causing considerable concern in parts of south-western Ontario. Control measures are being taken where necessary and are proving generally effective. A report from the Dominion Entomological Laboratory at Chatham states that corn borer damage is severe in some localities. Aphid infestation on tobacco is general but is being checked by chemicals. Turnip aphids are also causing considerable damage in Waterloo, Perth, Oxford and Huron Counties.

In Essex County the wheat harvest is almost completed with yields generally better than average. Both corn and soy beans are making good growth. Crops, particularly late-planted ones, on Pelee Island are reported in need of rain. A report from Middlesex states that recent rains have greatly improved the soy bean crop. Fall wheat is yielding better than expected with many yields reported over 30 bushels to the acre. Prospects for the oat crop appear excellent and flax fair. Turnip aphids have caused loss ranging up to 75 per cent. Prospects for mixed grains are only fair and for tobacco spotty to good.

In eastern Ontario ideal weather has prevailed for haying although the yield is below normal. In Dundas County corn is excellent with a bumper crop in prospect. Crop conditions in Leeds County have been improved by the rain of July 9th, but pastures and oats still need rain. Oats are ripening prematurely. Hay is of good quality and is about 80 per cent harvested. A large carry-over of hay from former years has made a considerable amount available for shipment out of the area. Rains during the past two weeks have been beneficial to the grain crops in Prescott County and prospects are at least as good as average. Some grasshopper infestations are reported where the soil is sandy. Pastures are in need of rain.

A report from Kapuskasing in northern Ontario states that pastures are generally good. Haying operations have just begun in the district with first year meadows being rather poor. The older meadows are expected to give a fair yield. Grain crops are mostly headed and are badly in need of rain. As in other parts of the province, the straw will be short. Outbreaks of army worms have occurred in several districts in northern Ontario and are causing considerable damage to barley, oats and corn.

Generally speaking, the outlook for spring grains in most parts of Ontario has improved considerably during the past two weeks. Where these grains had not reached an advanced stage of maturity conditions during the past week have been excellent for promoting proper filling. The straw, however, will be short. Grain yields are expected to vary widely with many areas now expecting better yields than had been anticipated earlier in the season.

Manitoba The past week in Manitoba has been hot and dry except for scattered showers over the week-end. Heavy general rains would greatly improve the crop outlook. Wheat and early seeded coarse grains, especially on fallow, are holding well although there are indications of premature ripening in the western portion of the province. In this section aphids have damaged up to 100,000 acres of late-sown oats and barley. Elsewhere loss from aphids has been slight. The hay crop is good except north of Winnipeg and in the Interlake area. Haying is progressing rapidly and fall rye is nearly ready to harvest with some good stands. The pea crop is satisfactory. Control measures have been fairly successful for insects attacking sugar beets and sunflowers although crops are heavily infested.

In the south-eastern part of the province haying is in full swing but the crop is very variable with alfalfa yielding the best. Rye is ripening rapidly and all crops need rain soon. In the south-western part of the province around Melita weather during the past week was very hot and dry. The district is heavily infested with aphids and practically all late-sown coarse grains have been destroyed. Early crops, however, are holding up but good rains are needed. Pastures are dry and grasshoppers plentiful.

At Teulon in north-central Manitoba most grain crops are in fairly good condition with late-sown oats and barley now heading out. Haying operations are in full swing. Around Portage la Prarie it has been very hot and dry and late

crops are suffering. Early barley and oats are ripening and some cutting is expected by the 23rd. Aphids are reported from most sections but damage is not serious. Caterpillars are attacking sunflowers. Haying is general but the crop is light. In the west-central part of the province at Woodnorth, early-sown crops, especially wheat, continue to progress favourably. Late-sown coarse grains will be below average due in some cases to aphids. Hay crops and gardens are good and live stock are doing well.

At Brandon, high temperatures over the past three weeks have been forcing crops to maturity. Moisture is required soon to prevent deterioration of moderately heavy crops on summerfallow. Stubble crops are showing adverse effects now. Leaf rust on wheat is widespread in this district but no stem rust has been noted. Aphid damage is not extensive. In the north-west part of the province rains in the Neepawa district have maintained excellent stands of wheat. In other parts of the area there are reports that wheat is burning due to hot, dry weather. The coarse grain outlook is poor. Late-sown coarse grains are heading at 5 to 6 inches and the flax crop is uneven. A very good hay crop, however, is in prospect. In the Swan River area wheat is in the soft dough stage and oats and barley are heading out. Late-sown oats and barley are being attacked by aphids but the infestation is just starting. Much needed rains commerced to fall on the night of July 17. Haying is well under way with average yields.

The Entomological Laboratory at Brandon reports severe damage from aphids in south-western Manitoba especially to late crops. Chemical spraying has commenced. Considerable damage to sunflowers has resulted by the painted lady butterfly in the Red River Valley. The Grasshopper campaign is continuing. Average precipitation for the province since April 1 has been 15 per cent below normal as compared with 11 per cent below normal a week ago. Mean temperature for the week ending July 18 was 3.2 degrees above normal.

Saskatchewan - Extremely high ranges of temperature during the past week caused burning and further deterioration of crops over most southern and central districts of Saskatchewan. More moderate temperatures and scattered showers maintained good to excellent prospects over northern and eastern districts where tip burning and deterioration of stubble crops is confined to local areas. Green aphids are damaging late fields along the Manitoba boundary. With over 75 per cent of the wheat headed general rains are now required for satisfactory filling.

Moisture conditions are reported to be good around Manor in the southeast. Wheat is nearly all headed, flax stands look good and clover and alfalfa have yielded a good cut. The rye crop in this area is only fair to poor. Farther north, at Summerberry, extreme heat caused some deterioration in coarse grains but light rains at the week-end helped all crops and pastures. Summerfallow stands are excellent and above average returns are expected.

The high temperature and hot winds adversely affected stubble crops at Fillmore but summerfallow fields are still good with 85 per cent headed and the earliest fields starting to ripen. Hot weather damage was more severe at Yellow Grass and throughout southern districts west of the Regina-Weyburn lihe, especially on the lighter soils.

The Dominion Experimental Station at Indian Head also reports appreciable deterioration since last report with much tip burning. Light rains at the end of the week alleviated the situation and good yields are still expected from summerfallow.

Excellent prospects have been maintained over most east-central and north eastern areas. The harvest at Invermay is expected to be one of the best on

record and while some rains are needed to insure a complete fill in the Willowbrook area present prospects are excellent.

Recent rains in the south-west have been sufficient to promote some recovery to a small portion of the crop on good summerfallow. Other crop in this is considered to be past recovery due to severe drought. A light recovery of grass is now expected over a considerable part of this area according to a report from the Dominion Experimental Station at Swift Current. In west central districts, grain crops, now headed, held out with difficulty against a hot week but light showers and cooler weather over the week-end leave prospects fair to good in a block about 50 miles wide north of Kerrobert with Scott approximately in the centre of the strip. Elsewhere in the west central district except for small, local areas, crops are light.

At Melfort wheat and barley are about 90 per cent headed. Stubble crops are fair to good and average or better yields are expected from summerfallow.

Pastures in this area have improved and the yield of hay is turning out better than previously expected.

Average precipitation for the province since April 1 has been 21 per cent below normal as compared with 19 per cent below normal a week ago. Mean temperature for the week ending July 18 was 4.1 degrees above normal.

Alberta With the exception of the south-western and Peace River districts of Alberta, crop conditions remain generally poor to fair. In many central Alberta districts heavy rains have improved the situation over last week but further rains are badly needed. Hay crops have been light over most of the province but with good rains during the next few weeks a fair second growth can be expected. Following the recent rains, pastures are expected to improve over most of this province. Hail storms of varying intensity were reported from Camrose, Edmonton and Edberg but damage has generally been light and spotty and there appears to have been little effect on crops in most cases.

In the south-east around Manyberries hot, dry winds are causing severe damage to crops. Recent rains have had little effect on grain crops but native grasses should show some improvement. Crop prospects in the western part of southern Alberta vary from fair to good and the wheat crop is generally well headed. Irrigated crops are progressing satisfactorily and canning peas are being harvested.

In the Hanna, Stettler and Sedgewick area of east-central Alberta crop conditions have improved. With continued favourable weather in most of this area crops should average from five to ten bushels per acre. Good rains have assured a fair feed supply and pastures have generally improved. Wheat is about 30 per cent headed and is averaging from six to twelve inches in height.

In the west-central area around Edmonton considerable hail is reported but the extent of the damage is expected to be offset by the heavy rains. In the Lacombe district heavy rains have checked the severe crop deterioration. Prospects have improved for all crops and most fields are expected to produce second growth. Along the line from Red Deer to Olds cereal crops are very light and some hay and pasture fields are bare. In this area only a partial crop is expected and stock is being turned in on some fields. Around Calgary rains have improved conditions of late seeded crops and with further general rains a fair crop is expected. Wheat is 80 per cent headed.

In north-eastern Alberta around the Vermilion district good rains have improved crops and pastures. Brome grass is thickening and some late hay will be harvested. In the Beaverlodge district of north-western Alberta, general rains throughout the entire region varying from 0.8 to 3 inches have considerably improved conditions. Crops are expected to fill well.

Average precipitation for the province since April 1 has been 25 per cent below normal as compared with 35 per cent below normal a week ago.

Mean temperature for the week ending July 18 was 3.6 degrees above normal.

British Columbia - From July 4 to 15 hot, dry weather conditions prevailed throughout the province. Cool, wet weather during the past few days has improved crop prospects but further rains are still required in most areas. Cutting of winter wheat is under way. Excellent weather has favoured the handling of the hay crop. On Vancouver Island first cutting of hay is nearly completed with yields being lower than in 1948. Grasshoppers are still causing some anxiety in the south-eastern part of the province but are of no concern elsewhere.

WEEKLY PRECIPITATION AND TEMPERATURE IN THE PRAIRIE PROVINCES, 1949

Crop District and Province		Precipitation			Temperature	
				The state of the s		
	Station	8 a.m.				ly 18
	mer to the the total the total	July 18	April 1		Mean	Normal
MANITOBA		hert o ein aufmillettender Massentermeinseluge ceitung		Marie Control of the		
1	Pierson	7.0	e 75	F 00	00	0.0
	Melita	.36	6.75	7.06	69	66
	Waskada		7.11	9.02	70	68
2	Boissevain	.20	7.86	8.02	70	67
~	Ninette	.24	6.60	7.07	70	67
3	Portage la Prairie	.28	5.02	7.69	70	67
	Graysville	N.R.		7.42	73	66
	Morden	.18	5.47 2/	8.09	N.R.	67
	Altona	.18	3.42 2/	7.80 7.68	73	67
	Morris	Nil	4.15	7.43	71	67
	Emerson	.10	4.66	7.01	70 69	67
4	Winnipeg	.21	4.89	8.35		67
6	Sprague	.16	7.28		71	68
0	Pinawa	.12	3.86	8.22	65	66
7	Virden	.01		6.01	69	65
•	Rivers	.23	8. 75	6.54	69	64
8	Brandon		7.47	7.42	70	65
	Cypress River	.12	7.32	7.47	N.R.	65
9	Minnedosa.	06	5.72	7.34	65	66
0	Neepawa	N.R.	7.81 2/	7.36	N.R.	65
10	Russell	.42	6.03	7.36	71	65
10	Birtle	.36	6.31	7.06	67	64
11	Dauphin	.22	7.28	7.33	67	64
12	Gimli	.90	9.00	6.29	68	64
13	Swan River	1.38	6.40	7.98	68	66
J. O	The Pas	.22	5.73 6.79	7.36	68	63
MANITOBA AVERAGE	-	.29	6.28	5.58	64	65
Control of the second s		• 40	0,60	7.38	69.0	65.8
SASKATCHEWAN	22 (					
lA	Estevan	.02	5.15	7.09	72	65
7.73	Carlyle	.26	6.98	7.60	66	64
1B	Broadview	.09	5.37	6.67	65	64
2A	Moosomin	.06	9.17	6.38	N.R.	65
€ A.	Yellow Grass	.08	3.93	6.97	70	65
2B	Midale Moose Jaw	Nil	3.92	7.67	70	65
6D		1.00	3.07	7.05	71	67
	Regina Francis	.14	4.77	7.06	69	64
	Qu'Appelle	Nil .24	2.68	5.97	66	65
	Indian Head		3.45	8.30	68	66
3AS	Assiniboia	.37	4.70	8.08	68	64
280	Ceylon	.39	3.82	6.06	71	66
3AN	Chaplin		2.97	8.65	70	66
Jeans .	Gravelbourg	.20	2.94	7.38	72	65
	Coderre	.26 .26	1.72 2/	6.16	69	65
	Bishopric	.08	4.20	6.11	69	N.R.
3BS	Instow	1.18	3.74 2/	6.29	72	65
V	Shaunavon	.70	3.01 <u>2/</u> 3.18	6.19	70	66
	Cadillac	.42	3.96 2/	6.07	68	64
	Val Marie	.02		8.24	71	65
	Aneroid	.54	2.22	6.67 7.21	67 <b>7</b> 0	67 64
	The same of the sa	The second secon	NA I N	I g for L	10	OF

- 8 -

WEEKLY PRECIPITATION AND TEMPERATURE IN THE PRAIRIE PROVINCES, 1949 (continued)

		Precipitation			Temperature	
Crop District and Province		Week ending	The second secon	Normal since	Week ending 8 a.m.	
	Station	8 a.m.	since		July 18	
		July 18	April 1	April 1	llean	Normal
SASKATCHENAN	B-March "The Gradus August restauring his Strates of the design.			ndillia - dia programe giorie con gia		there was man derived with male with within a
3BN	Pennant	1.02	4.00	7.42	70	65
0.221	Swift Current	.99	4.05	7.09	70	65
	liughton	.12	4.36 2/		70	64
4A	Maple Creek	.44	4.03 2/		67	65
-Za	Consul	.16	2.85	5.79	66	62
4B	Roadene	.42	3.55	6.42	68	64
5A	Leross	.92	7.58	7.15	65	63
JA						
	Lipton	.70	3.68	6.30	67	63
60	Yorkton	.33	7.48	6.87	67	62
5B	Dafoe	.54	6.56	6.24	66	63
	Foam Lake	.08	7.64	6.75	66	62
	Lintlaw	.08	9.35	6.89	N.R.	62
0.4	Kamsack	.34	5,85	6.17	67	64
6A	Davidson	.06	3.94	5.78	69	65
	Dilke	.14	3.98 2/		N.R.	N.R.
	Semans	.30	3.88	4.61	69	63
	Strasbourg	.06	7.26		66	63
6B	Harris	N.R.	2.56 2/	6.37	H.R.	64
	Outlook	.14	5.71	4.58	71	64
	Saskatoon	.05	4.94	6.13	69	64
	Elbow	.26	4.80	5.87	N.R.	65
	Dundurn	.20	5.04	7.06	71	64
7A	Kindersley	.75	5.58	5.54	67	64
	Rosetown	.11	3.42	6.59	71	63
7B	Macklin	.26	4.64	6.66	N.R.	61
ET ET	Scott	.44	5.95	5.96	68	62
	Ruthilda	N.R.	5,08 2/		N.R.	N.P.
	Biggar	.32	6.76	6.68	66	63
	Hudson Bay	.03	8.32	6.76	66	64
OD -					67	
8B	Humboldt	.12	6.55	5.64		64
	Melfort	.20	5.74	6.37	67	64
9A	North Battleford	.25	6.91	6.40	69	65
	Rabbit Lake	.36	6.09	6,53	66	62
	Prince Albert	.31	6.99	6.45	67	65
9B	Waseca	,22	4.66	6.40	66	61
	Island Falls	,90	11,20	6,48	60	64
SASKATCHETAN A	VERAGE	.32	5.23	6.60	68.2	64.1
ALBERTA						
1	Taber	.30	5,45	5.74	68	N.R.
	Foremost	.16	4.49	7.93	69	68
	Winnifred	.46	4.40	5.26	N.R.	N.R.
	Medicine Hat	.61	4.90	5.92	70	68
	Manyberries	.32	3,86	6.03	68	68
2	Cowley	,99	5.71	7.50	66	61
	Macleod	Nil	6.78	6.66	70	67
	Cardston	1.20	6, 58	10 04	65	66
		.37	7.71		67	66
7	Lethbridge					
3	Vauxhall	.46	4.92 2/	5.50	66	68
	Brooks	.18	4.95	5,63	69	69
	Empress	Nil	4.28	6.36	71	70

WEEKLY PRECIPITATION AND THE PERATURE IN THE PRAIRIE PROVINCES, 1949 (continued)

		Precipitation			Temperature	
Crop District and Province		Week ending	Total	Normal	Week ending 8 a.m	
	Station	8 a.m.	since	since	Jul	y 18
		July 18	April 1	April 1	liean	Normal
ALBERTA	repropries - 1972 is a finite professional communication and an extraction of the communication of the communicati		medicijas dietariologijas dietariologijas		n tapagiga undus siligit, gelar 1486.4 una selijamaliris ili ili pususian	
4	High River	1.06	6.43	8.14	62	61
	Vulcan	.38	5,63	7.12	N.R.	N.R.
5	Drumheller	.70	6.81	7.15	67	68
	Hanna	.42	4.16 2/		64	66
	Naco	N.R.	4.42 2/		N.R.	65
6	Olds	2.42	6.20	7.29	63	61
O .	Calgary	.26	3.00	7.80	63	63
	Three Hills	2.26	6.16	6.60	65	61
	Strathmore	N.R.	2,28 2/		N.R.	62
7	Gleichen	.36	4.21 2/	6.34	63	63
1	Sedgewick	1.82	5.16	6.51	68	60
	Hardisty	1.26	3.60 2/	6.70	N.R.	N.R.
	Coronation	2.27	6.13	5.75	67	63
	Hughenden	1.06	3.67	6.35	N.R.	67
8	Red Deer	3.56	6.99	8.84	64	60
	Lacombe	N.R.	2.32 2/	7.77	N.R.	61
	Wetaskiwin	2.10	4.02	7.23	66	62
	Camrose	1.92	3.98	7.00	68	62
	Stettler	1.28	4.73	7.97	70	61
9	Jasper	.47	4.34	3.72	62	59
	Rocky Mountain House	.20	3.73	7.98	N.R.	60
	Springdale	3.28	5.71 2/	8.99	65	60
10	Vegreville	.52	2.22 2/	8.05	69	60
	Vermilion	.53	4.65	7.61	67	61
	Lloydminster	.48	3,42	5.92	69	62
11	Edmonton	2,60	5.31	7.53	69	62
12	Whitecourt	1.36	3.95	7.11	63	61
	Edson	2.04	5.81	7.59	62	58
13	Elk Point	.34	3.50	6.49	66	62
14	Campsie	1.70	4.86 2/		65	61
	Athabaska	2.12	5.96 2/	6.67	67	61
	Lac La Biche	.23	5.48	6.88	69	61
15	High Prairie	1.78	7.27	6.62	66	61
	Wagner	.90	5.61	6.93	66	62
16	Beaverlodge	.82	5,85	5.44	65	60
	Grand Prairie	.98	4.56	6.50	66	60
	Fairview	.20	3,54	4.77	66	60
17	Fort St. John	1,16	6.46	6.48	66	62
					to Produce the late of the lat	
ALBERTA AVER	AGE	1.06	5.17	6.89	66.4	62,8

N.R.

No report.
Source: Meteorological Service of Canada. Incomplete: not included in average.