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Dominion Statistician: Herbert Marshall
Director, Agricultural Division: C. V. Parker
Chief. Crop Section: W. D. Porter

TELEGRAPHIC CROP REPORT

Ottawa, August 10, 1948, 3 p.m. - The sixth of a series of eight telegraphic reports covering crop conditions throughout Canada is issued today by the Dominion Bureau of Statistics. Included in this report is the eleventh of a series of thirteen 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 Service of Canada.

SUMMARY

Early-sown grains in the Maritimes are well headed out and average yields are expected. All crops are growing well, especially root crops, corn and potatoes. The hay cut so far has been stored in fair condition.

With the exception of some areas in the lower St. Lawrence and the Abitibi district, Quebec weather conditions have been dry and warm during the past two weeks. As yet the harvest of hay has not been completed. Although the average yield per acre is somewhat smaller than it was a year ago, it is considered satisfactory. Short pastures are being reflected in declining dairy production. Harvesting of grain is getting under way in some districts and yields appear good. Commercial crops are promising, particularly tobacco, flax and potatoes. Raspberries and blueberries are being picked and yields are very satisfactory.

Harvesting of fall wheat and fall rye in Ontario has been practically completed and over half the acreage of spring grains has been cut. Yields of fall wheat and fall rye are reported to be above average in nearly all districts, and indications are that spring grain crops will also be generally excellent. Favourable weather during the past two weeks has facilitated cutting, combining and threshing operations and has enabled farmers to bring to a close an unusually prolonged haying season. Hail on July 27 caused some damage to parts of the tobacco crop and to spring grains at scattered points in south-western Ontario and in Temiskaming. According to the Ontario Department of Agriculture, Kenora is practically the only area in Ontario reporting poor grain yields this year. Most of the specialized crops—tobacco, dry beans, soy beans, corn and potatoes—have shown improvement and indicate satisfactory yields.

Crop prospects in the Prairie Provinces have shown quite general improvement during the past two weeks. Near normal temperatures along with fairly well distributed rains have promoted growth and improved the outlook for late seeded crops particularly. Yields, however, will be extremely variable in many areas of Saskatchewan and Alberta due to previous drought conditions and uneven

germination. Harvesting of fall-sown grains is generally well advanced and is completed in many southern districts. Cutting and combining of spring grains will be general in Manitoba in a few days. Spring crops are particularly late in Alberta and harvesting will not be general for at least one to three weeks.

Favourable weather has prevailed in Manitoba during the past two weeks and crop prospects remain excellent. Most crops have filled well. Cutting of rye is completed in some districts and is well advanced over the southern part of the province. Swathing of coarse grains has commenced in many districts and harvesting of most early-sown crops is expected to become general within the next few days. Damage from insect pests and plant diseases is very light in Manitoba this season. The general appearance of crops in Saskatchewan has continued to improve as a result of favourable weather conditions throughout most of the past month. In most areas there is now sufficient moisture to carry early-sown grains to maturity and provided that no extremes of high temperatures or hot drying winds are experienced, most stands are expected to fill out well. With the exception of the area centering on Last Mountain Lake crops east of the third meridian are for the most part fair to excellent while west of this line prospects are fair to poor. Rye harvesting is under way in all districts with preliminary outturns indicating the yield only slightly below average. Grasshopper damage is still heavy in central and western districts and sawfly losses are in evidence. The feed situation has continued to improve. Crop prospects in Alberta have improved generally over the past two or three weeks as a result of recent rains and favourable weather conditions. Late-sown crops have shown particular improvement but the outlook is still variable due to earlier drought and uneven germination. Further rains and warm weather will be required in most parts of the province to promote maturity. Harvesting of fall-sown crops will soon be completed in south-eastern districts where good to fair yields are being reported. While cutting of spring grains is now under way in the southeast, harvesting will not be at all general elsewhere for at least one to three weeks. Sawflies are active in early-seeded wheat in some areas and grasshoppers are damaging late cereal crops and flax.

The weather in British Columbia has been variable during the past two weeks. Recent rains have improved the crops in the Peace River Block and central sections of the province. Harvesting of grains in the southern areas will be general this week. All rates as a fruit are sizing well but maturing later than last season.

Maritime Provinces — In Nova Scotta early sown grains are well headed out and promise average yields. Late crops are just beginning to head and yields are expected to be below normal. All crops are growing well especially root crops, corn, and potatoes. Fifty per cent of the upland hay has been cut and stored in fair condition. Yields on dykelands have been somewhat better than average. No detailed reports are available this week from New Brunswick and Prince Edward Island.

Quebec - Frequent rains have been reported in the Abitibi district and the lower St. Lawrence while elsewhere the weather has been generally dry and warm. Haying operations are still under way, while the harvesting of grain is commencing in some districts. Lack of rain has caused a decline in pastures with a resultant tapering off of dairy production. Commercial crops are promising and the yield of small fruits is satisfactory.

Frequent rains at Ste. Anne de la Pocatiere have benefited hoed crops, cereals, pastures and aftermath but have deleved having operations. Some

oats, barley and fall wheat have been harvested and yields are promising. Good crops of cherries and late strawberries have been harvested. Early strawberries were only fair. Picking of tomatoes commenced August 2.

In the Normandin area about 40 per cent of the hay has been harvested and the yield is estimated to be about 20 per cent below that of last year. Recent rains have been hampering operations. All grain crops appear to be excellent and the barley crops are beginning to change colour. Pastures are medium to good. Blueberry picking started last week.

Generally speaking, haying in the Lennoxville district has been completed with a good crop harvested in excellent condition. Grain crops are beginning to colour on short straw with a fair to good yield in prospect. Corn is only fair due to cool weather. Pastures are good but are becoming short.

At L'Assomption the haying is nearly finished with good yields of fine quality hay. The harvesting and threshing of grain is under way with outturns generally good. Tobacco appears to be a good crop with the first priming of flue-cured tobacco started. Pastures are only fair due to lack of moisture.

Ontario - Harvesting operations are well advanced in Ontario, with wheat and fall rye harvesting practically completed and more than half the spring grain acreage cut. Yields of both fall wheat and fall rye are reported to be above average in practically all areas. While prospects are also generally excellent for spring grains, some districts report the oat crop to be lighter than was expected. Continued dry weather has enabled farmers to proceed rapidly with all harvesting operations and to conclude a haying season unduly prolonged by intermittent showers. Hay yields were about average although the quality in some districts was affected by showers and the prolonged season of harvesting. Pastures have held up remarkably well to date but more moisture will be needed to maintain present favourable conditions.

With the exception of some hail damage on July 27 to tobacco and spring grains at scattered points in south-western Ontario, crops have been fairly free from adverse weather factors during the ripening and harvesting periods. Tobacco priming has commenced and good yields are indicated. A report from the Experimental Station at Harrow states that grain harvesting is almost completed and that good wheat yields have been obtained. Quality of peaches and melons is reported to be good, with yields better than average. Prospects for the canning tomato crop in this district are excellent. In the London district fall wheat is turning out above average but oats and barley appear to be somewhat below average. Soy beans and other cultivated crops have shown excellent progress following heavy rainfall and the flaxseed crop also appears to be very good. Around Barrie harvesting is progressing rapidly and spring grain is about 60 per cent cut. Potatoes and corn appear promising and pastures have been considerably improved by late July rains.

A report from Pelee Island indicates that good yields are anticipated for the soy bean crop in that area. The Entomological Laboratory at Chatham reports some aphis infestations on tobacco but the damage to date has not been severe. Corn borer infestations appear to be slightly less than normal in the district. Generally speaking, harvesting conditions and results have been very satisfactory throughout Ontario, with Kenora the only district reporting grain crops below average.

Manitoba - Favourable weather during the past two weeks has maintained excellent crop conditions throughout most of Manitoba. Grain crops have generally filled well. Cutting of rye is well advanced in the central and southern portions of the province and completed in some areas. Coarse grains are now being swathed in many districts. Reports from the north-western parts of the province indicate rye combining has started there with wheat going into the hard dough stage and early barley beginning to ripen. A few days of warm weather should see harvesting fairly general over the greater part of the province. No serious damage from insect pests or plant diseases is anticipated.

In the Vita area, south-east of Winnipeg, grain cutting started last week with fall rye yielding quite low. However, further west in the Morden area, all grains have filled well and crops are generally heavy. Harvesting of wheat and barley is under way with some early fields having already been combined. Row crops are looking well with pastures in fair condition. At Pilot Mound, south-east of Brandon, all crops are filling well but hot weather is needed to bring crops to maturity. Considerable leaf rust is apparent in late wheat but heads have filled and damage is not anticipated. Moisture supplies are adequate. In the extreme south-west of the province the weather has continued cool and showery. Rye and early oats are being harvested with the former yielding around 20 bushels. Very heavy stands of flax are reported in this area with pastures remaining in good condition.

In the Winnipeg and East Selkirk areas rye cutting is completed. Wheat and coarse grain cutting has started and should be in full swing by the lith of August. Heavy rains last week caused some delay, leaving some fields too soft to permit use of heavy equipment. Flax and potatoes have been damaged by excessive moisture which has caused wilting. Ungathered hay and legume crops also suffered slight damage. Forage crop seed yields are promising, particularly sweet clover and brome.

In the Portage la Prairie area wheat has filled well although heads are somewhat short. Oats promise an excellent crop although considerable lodging occurred after recent heavy winds. Barley is exceptionally well filled but many fields show up to 10 per cent loss from loose smut. Flax is doing nicely with all appearances of a heavy yield. Grasshoppers have caused some damage in ripe grain. Peas are heavily podded and well filled and sufficient moisture is present to carry the crop through. Swathing of coarse grains is general. In the west-central portion of the province, around Brandon, relatively cool weather continues to favour the filling of crops. Rye cutting is practically completed and harvesting of early barley and oats will soon be under way. Relatively little crop damage is in evidence. Further west, at Woodnorth, some cutting of rye and barley has commenced but harvesting will not be general until August 16. Leaf rust is present in wheat but the damage is not serious. Prospects are generally favourable except for late-sown coarse grains.

In the Dauphin area rye combining started on the 9th and hooded barley has been cut for feed. Wheat is going into the hard dough stage with early barley beginning to ripen. With warmer weather, harvesting will become general within the next few days. Moist weather has promoted the occurrence of some potato virus. Haying has been delayed by rain.

No extensive damage from insect pests or plant diseases has been reported from any area of the province although the grasshopper adult survey now in progress indicates more general and heavier infestations than in 1947. Cool, moist weather, however, is keeping grasshopper damage very light. Average precipitation for the province since April 1 has been 16 per cent above normal

compared with 23 per cent above normal two weeks ago. Mean temperature for the week ending August 9 was 1.7 degrees below normal.

Saskatchewan - As the result of continuing favourable weather conditions throughout most of the past month the appearance of crops in Saskatchewan has shown steady improvement. Most areas have sufficient moisture to fill and mature stands on summerfallow. If extreme temperatures and hot drying winds do not occur yields could considerably exceed earlier expectations, though a long frost-free period will be required for much of the coarse grain crop which germinated late and uneven. Fair to excellent crops are general east of the third meridian with the exception of a central area around Last Mountain Lake. West of the third meridian general prospects are mostly poor to fair with good outturns expected in a few comparatively small areas. Rye harvesting is general with a near average yield indicated. Present indications are that the flax crop will yield about the long-term average.

Our Yellow Grass correspondent reports some sawfly damage. Swathing will be general in this area next week. Coarse grains and flax are developing well. At Fillmore wheat is expected to average 15 bushels per acre or better but coarse grains are poor. Early fields are showing colour and have filled well during the recent period of moderate temperature.

Swathed rye is being combined in the Indian Head area. Other grain crops are ripening rapidly and harvesting is expected to begin in about ten days. Good yields are expected. Farther north at Willowbrook coarse grains are a lighter crop but wheat stands are good.

Wheat is filling well in the Hanley district where our correspondent estimates an average yield of six bushels per acre. Coarse grains in this area are very poor and some farmers will be short of feed grains. Grasshopper damage is severe in the Kindersley, Loverna, Tessier and Dunblane-McRorie areas. Over much of this west-central area a rapid growth of Russian Thistle will prevent harvesting many light crops but the feed situation has improved. Cutting is now under way at Prince where a better yield will be realized than was earlier anticipated. Wheat is now expected to yield ten bushels per acre, oats up to twenty and barley around ten. Dull weather in the Melfort area has promoted good filling. Crops are starting to show colour and have improved. Coarse grains here are expected to run to from 25 to 30 bushels per acre. The Hay yield has been quite good and pasture conditions are fair.

Local hail storms on the sixth and seventh of August caused some losses over south-central districts but damage has not been extensive. Aphid infestations on grains are becoming generally heavy in Northern Saskatchewan resulting in light damage especially to late crops. Head clipping of grains and flax by grasshoppers is causing extensive damage in western areas.

Average precipitation for the province since April 1 has been 18.6 per cent below normal as compared with 14 per cent below normal two weeks ago. Mean temperature for the week ending August 9 was 1.4 degrees above normal.

Alberta - Improved crop prospects are indicated in Alberta.

Recent rainfall and generally favourable weather over the past two to three weeks have improved conditions in all districts, particularly late-sown crops. The crop outlook is variable, however, as a result of the previous drought and uneven germination. Additional rain will be needed for filling and with grains late in most districts continued favourable weather is essential to bring the crops to

maturity. Harvesting of spring sown grains is under way in the south-east but elsewhere in the province cutting will not begin for one to three weeks. Harvesting of fall sown crops is nearing completion in the south-east and under way in other districts. Yields and grades are reported to be variable, ranging from fair to good. Sawfly damage is becoming evident in early seeded wheat and grasshoppers are attacking late cereal crops and flax.

In south-eastern Alberta warm, dry weather has been favourable to the maturing crops. Fall rye cutting is practically completed with yields expected to be below average. Most of the oats have been cut in the Manyberries area but wheat is still ripening. The wheat harvest has begun, however, in the vicinity of Medicine Hat. Rain in south-western Alberta during the past two weeks has improved crop prospects particularly in the area south of Calgary. Some points report sufficient moisture for filling but additional rainfall would be beneficial in other areas. Combining of winter wheat has commenced at Lethbridge with good yields and grade being indicated. Prospects for spring grain yields in this part of the province are above average.

From Hanna in east-central Alberta wheat is reported a better prospect than had been expected. Rain will be needed for filling, however. Wheat cutting is not expected to be general for three weeks. Further north in the Sedgewick area prospects are variable and anticipated yields will be below average. Local showers and some good rains have maintained the generally satisfactory crop outlock in central Alberta. Warm weather is required to promote more rapid development and hasten crop maturity. In the Edmonton district improved crop conditions are reported but cutting of wheat will not be general for ten days to two weeks. Oats and barley are still quite green.

Good rains were received in northern Alberta during the past week and with above average temperatures growing conditions have been satisfactory. Prospects in the Peace River district remain favourable.

Average precipitation for the province since April 1 has been 13 per cent above normal as compared with 6 per cent above normal two weeks ago. Mean temperature for the week ending August 9 was 1.8 degrees above normal.

British Columbia -In British Columbia the weather during the past two weeks has been variable with rains general over the province on August 3 and 4. Improved crop conditions are reported in the Peace River district and in central interior areas. Harvesting of grains in the central sections will be general this week. All varieties of tree fruits are sizing well but are maturing later than last season. On Vancouver Island haying is still in progress. With increased rainfall pastures and aftermath are above average. Harvesting of cereals has just commenced. The loganberry season is closing and early apples are now beginning to appear on the market. In the Fraser Valley area the weather continues to be dull with frequent rains making haying difficult. Early-sown oats are ready to harvest but crops in fields that were sown after the floods will be very late and of doubtful value. Late blight is appearing in the potato fields that were not adequately sprayed. the Okanagan Valley heavy showers have provided favourable growing conditions but have delayed maturity and interfered with harvesting operations. Pastures and forage crops are making excellent growth and pears and apples are sizing well. In the Prince George area heavy rains during July and the first week in August have cuased much damage to the hay crops. Cereals, on the other hand, improved but warm weather is needed to mature the crops. Average yields are expected. Alsike seed is now ripe but yields are extremely variable.

*25.31 CH		Precipitation			Temperature	
Crop District		Week ending	Total	Normal	Week end	ding 8 a.m.
and Province	Station	8 a.m.	since	since		9, 1948
		August 9, 1948	April 1	April 1	Mean	Normal
MANITOBA					-/	I Capture I II I I I I I I I I I I I I I I I I
1	Pierson	.10	10.72	8.62	60	64
	Melita	.24	12.24	10.84	62	65
	Waskada	.24	10.39	9.47	62	64
2	Boissevain	.88	14.15	8,58	60	65
	Ninette	.62	11.47 2/		60	65
	Pilot Mound	.06	13.26	9.91	60	65
3	Portage la Prairi		10.02	9.02	65	64
0	Graysville	N.R.	10.31 2/		N.R.	65
	Morden	Nil	12.90	9.26	62	65
	Morris		7.75	9.06	61	65
		.Ol Nil	13.42	8.65		65
4	Emerson				N.R.	
4 . 500	Winnipeg	Nil	9.58	10.30	65	65
6	Sprague	.04	10.67 2/		61	64
17/2	Pinawa	Nil	3.50	7.61	66	63
7	Virden	.16	14.69	7.82	62	62
	Rivers	.35	12.34	9.08	62	63
8	Brandon	.36	9.63	9.19	N.R.	64
	Cypress River	.12	8.10	9.09	61	65
9	Minnedosa	.23	9.53	8.98	60	63
	Neepawa	.37	7.96	8.98	62	63
10	Russell	Nil	9.89	8.59	61	61
	Birtle	.24	10.56	9.18	60	61
11	Dauphin	.44	14.48	7.97	62	62
12	Gimli	.08	7.51	9.65	65	63
13	Swan River	.12	9.82	9.15	60	60
THE RES	The Pas	Trace	8.57	7.17	64	63
MANITOBA AVER	AGE	.19	10.48	9.02	61.9	63.6
SASKATCHENAN	Estevan	97	0 07 0/	0 10	C M	CA
1A		.27	8.87 2/		N.R.	64
	Carlyle	N.R.	7.02 2/		N.R.	62
18	Broadview	Trace	5.74	8.37	60	62
	Moosomin	Nil	10.78	7.85	62	65
2A	Yellow Grass	1.08	7.24	8.12	63	64
	Midale	.14	7.01	9.04	62	64
2B~	Moose Jaw	.22	6.44	8.36	66	65
	Regina	.07	6.46	8.48	65	62
	Francis	.04	6.56	7.03	64	64
	Qu'Appelle	.12	5.67	9.98	64	63
	Indian Head	.10	7.08	9.57	64	62
3AS	Assiniboia	.10	7.44	6.94	63	63
	Ceylon	.18	6.25	10.24	63	65
3AN	Chaplin	.44	6.66	8.76	64	63
0 1111	Gravelbourg	.26	7.34	6.88	64	64
	Coderre	.36	4.61	7.33	62	N.R.
	Bishopric	N.R.	5.33 2/		N.R.	64
3BS	Instow	Trace	8.75 2/		64	64
ODO	Shaunavon	.04	7.31	7.18	65	63
						62
	Cadillac	.28	8.96	9.20	66	
	Val Marie	.14	7.54 2/	7.78	62	64
						CO
3BN	Aneroid Pennant	.94	7.00	8.37	64 63	62 64

		Precipitation			Temperature		
Crop District		Week ending	Total	Normal	Week en	ding 8 a.m.	
and Province	Station	8 a.m.	since	since		9, 1948	
THE TOTALION		August 9, 1948	April 1				
SASKATCHENAN							
3BN	Swift Current	.33	7.99	8.57	64	63	
0011	Hughton	N.R.	5.89 2/	7.57	N.R.	63	
4A	Maple Creek	Nil	6.23	8.02	65	64	
	Consul	.01	5.98	6.66	62	61	
4B	Roadene	.06	6.12	7.58	64	63	
5A	Leross	.20	6.20	8.51	63	61	
O'A	Lipton	.02	3.91 2/		64	61	
	Yorkton	Trace	8.23	8.65	62	61	
5B	Dafoe	.31	6.78	7.46	64	59	
00	Foam Lake	.16	7.57	8.40	61	61	
	Lintlaw	.46	7.15	8.49	60	59	
	Kamsack	Nil	9.32	8.01	62	61	
CA			7.19	6.91	N.R.	62	
6A	Davidson	.10			N.R.	N.R.	
	Dilke	.32	2.48 2/		66	61	
	Semans	.50	5.97	5.51			
	Strasbourg	.15	3.77	7.76	62	61	
6B	Harris	N.R.	4.11 2/		N.R.		
	Outlook	Trace	4.72	5.94	66	62	
	Saskatoon	.54	4.77	7.87	67	62	
	Elbow	.18	6.28	6.88	66	63	
	Dundurn	.04	4.54	8.19	62	62	
	Tugaske	.04	3.63	6.89	68	63	
7A	Kindersley	.01	3.15	7.09	N.R.	61	
	Rosetown	.10	5.70	8.05	N.R.	61	
7B	Macklin	.20	5.25	8.21	63	59	
1 40	Scott	.30	5.96	7.54	65	60	
	Ruthilda	.08	4.74 2/		N.R.	N.R.	
-	Biggar	.20	6.44	8.29	66	62	
8A	Nipawin	.92	5.18 2/		64	61	
OR	Hudson Bay Juncti		7.84	8.35	62	62	
On		N.R.	5.07 2/		N.R.	61	
8B	Humboldt Melfort	.54	5.77		62	62	
0.4			4.60		66	63	
9A	North Battleford				62	60	
	Rabbit Lake	.80	7.78		65	62	
0.7	Prince Albert	1.08	9.12			59	
9B	Waseca	.10	5.73		62		
	Island Falls	.18	5,41		63	63	
SASKATCHEWAN	AVERAGE	.24	6.46	7.93	63.6	62.2	
ALBERTA							
1	Taber	Nil	8.69		63	N.R.	
	Foremost	.02	6.06	9.34	64	68	
	Winnifred	.22	6.85 2/	5.96	N.R.	N.R.	
	Medicine Hat	.04	4.66	7.03	67	66	
	Manyberries	.08	6.17	7.07	65	67	
2	Cowley	.18	15.37	8.64	57	62	
75 -	Macleod	Trace	12.50	7.85	66	65	
	Cardston	.14	15.18	11.45	58	64	
	Lethbridge	Trace	11.98	7.88	63	64	
3	Vauxhall	Nil	5.53 2/		61	66	
9	Brooks	.14		6.81	63	68	
	Empress	Nil	2.76	7.34	65	67	
	thuht ess	MIT	~ 610	100=	00	0.	

Crop District		Precipitation			Temperature	
	5 001 0 1 0 1 1	eek ending 8 a.m. ust 9, 1948	since	Normal since April 1	Week endir August 9 Mean	1948
LBERTA	ang andergregory "reprinterage relations and and angle mediant required a side allered green play and	20	0 66 91	9.54	56	61
4	High River	.16	8,66 <u>2</u> /	8,15	N.R.	N.R.
	Vulcan	.20		8.52	65	68
5	Drumheller	.02	6.81 3.02 <u>2</u> /		62	64
	Hanna	.20	6.01 2/	9 17	N.R.	63
	Naco			9.08	56	58
6	Olds	.26	10.53		59	61
	Calgary	.43	11.71		61	60
	Three Hills	.12			59	59
	Strathmore	Trace	5.78 2/	7.91	58	61
	Gleichen	.20	8.40	7 5%	N.R.	59
7	Viking	N.R.	3.75 2/	0.00	63	59
	Sedgewick	.12	4.72 2/ 5.97 2/	9 43	N.A.	N.R.
	Hardisty	.54		6.94	62	62
	Coronation	Nil	6.80		64	64
	Hughenden	.03	6.60		60	58
8	Red Deer	.34	8.54 2/		61	58
	Lacombe	.30	11.95	8.96		60
	Wetaskiwin	.42	9,60		61	60
	Camrose	.80		9.74	64	59
	Stettler	.10		4.66		55
9	Jasper	2.02	15.56			58
	Rocky Mountain House	e 1.28	12 08 2	/ 11.19		58
	Springdale	1.01	7.28	10.13		59
10	Vegreville	.20		9.78		58
	Vermilion	.01	8.57			59
	Lloydminster	1.22	9,18	9.73		61
11	Edmonton	.48	16.82			59
12	Whitecourt	2.53	17.73	9.56		57
	Edson	3.06		/ 8.06	61	59
13	Elk Point		11.93 2	9.73	62	59
14	Campsie	.82	3,89 2		62	59
	Athabaska	.34	8,02	8,30	64	59
	Lac La Biche	1.26	8.91	8,25	63	60
15	High Prairie	.18	7.69	8.89	63	60
	Wagner	.29	9.19	6.76	62	59
16	Beaverlodge	1.36	11.76	8.13	62	59
	Grand Prairie	.80	8.68	5.93	64	60
	Fairview	.48	5,80	7,93	65	61
17	Fort St. John	.36			61.6	59.8
ALBERTA AVE	RAGE	.48	9.55	8.44	01.0	0000

N.R. - No report.

1/ - Source: Meteorological Service of Canada.
2/ - Incomplete: not included in average.

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