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Field Crop Reporting Series - No. 14

(Including Monthly Summary of Fall and Winter Precipitation) September 1, 1974 to March 31, 1975

TELEGRAPHIC CROP REPORT - CANADA

This is the fifth of the 1975 series of six telegraphic reports, issued by Statistics Canada covering crop conditions throughout Canada. Included in this report is the ninth of a series of eleven telegraphic reports on 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 Atmospheric Environment Service, Department of the Environment.

SUMMARY

<u>Maritime Provinces.</u> — In the Maritime Provinces continued hot, dry weather is adversely affecting crop production. In Prince Edward Island tobacco harvesting has commenced and prospects are for a good crop. A reduction in the grain and potato yields is anticipated. The weather in Nova Scotia has caused low hay yields, a variable blueberry harvest and a light corn crop. In New Brunswick grains have matured early due to the hot weather and harvesting is commencing.

> Agriculture Division Crops Section

5-3102-508

<u>Quebec</u>. - After more than one month of very dry weather in southern Quebec, all crops are suffering from a lack of moisture, except where irrigation is available. As a result, lower than normal yields are anticipated. In the more northerly parts of the province, however, frequent storms are reported and crop conditions are more favourable. Better than average yields for many crops are in prospect in the Lac St. Jean district.

Ontario. - Temperature and moisture conditions have been very good in western Ontario and harvesting of wheat and rye is now complete. Harvesting of spring grains, tobacco and tomatoes is well under way in southern parts of the province. Good yields have been reported. Progress of corn, soybeans and white beans has been good in western Ontario and pasture conditions are improving with recent rains. Central and eastern areas received less rain than other parts of the province and conditions have generally been hot and dry. However, good quality grain has been harvested but with variable yields. The corn crop is developing rapidly. Combining of grain has commenced in northern Ontario but yields have been variable. There are hay shortages in the Timiskaming area and pasture conditions are poor.

Prairie Provinces. - Swathing is now general and some combining of early-sown crops has been completed. Rain in Saskatchewan and northern Alberta has delayed harvesting operations. There have been frosts in both Saskatchewan and Alberta but no assessment of damage can yet be made. In spite of earlier dry weather, which reduced the original potential, crop yield indications at this point are generally favourable.

British Columbia. - Dry weather has caused lower yields in most of the province and irrigation is needed if silage corn yields are to be adequate. Raspberries and loganberries have been harvested with good to excellent yields reported. Except in northern British Columbia second-cut hay has been harvested. Below average to average crops are evident in many areas due to excessive variations in moisture.

MARITIME PROVINCES

In Prince Edward Island crops remain under moisture stress except in extreme western sections of the province where rainfall in July was nearly normal. Irrigation is being applied to potatoes in some areas of the province and a reduction in yields is anticipated. Spraying is common with no blight reported. The tobacco harvest has commenced and prospects are promising. Harvesting of early-seeded grain is progressing well with variable but generally below average yields reported. Late grains are short in straw and heads. Pastures are poor and aftermaths are making little growth. Corn is short and reduced silage yields are expected. The blueberry harvest is in progress with below average yields. Cole crops are showing promise but need further moisture.

Throughout Nova Scotia additional moisture is needed and pastures are poor with little growth. Most haying was completed in early August and yields were reasonably good. The corn crop is expected to be down from last year. The blueberry crop is variable depending on the region. At Amherst continuous dry weather had a favourable effect on haymaking but there will be no second crop. All crops are now suffering from a lack of rain. Corn will be particularly light. With the exception of a few light showers no rain has fallen since June 10 in the region around Truro. The hay crop is below average but of good quality. Grain is short and yield is expected to be light. Pastures are burned out and no aftermath on hayland is available. Hay is being fed to dairy cattle. The blueberry crop is down due to dry weather. Yields of early-seeded silage corn are expected to be average but late-seeded fields are poor. Kentville reports that second generation coddling moths have increased significantly due to hot weather. Damage by fall webworm is general. Pests of sweet corn are numerous and difficult to control. Pest damage to apples is generally low.

In New Brunswick the weather remains hot and dry in the area around Perth. Recent light showers were of little benefit to crops. Grains have matured early and harvesting is in progress. Early potatoes are now being harvested with average to below average yields reported. Yields of later potatoes are expected to be light. Top killing is expected to begin in a week to ten days. Pastures are holding up reasonably well.

QUEBEC

Weather conditions have been very dry since the middle of July in the tobacco growing district of L'Assomption. As a consequence of the drought, tobacco growers have been forced to irrigate and carry out harvesting operations at the same time. If these weather conditions continue, yields of other crops would also be adversely affected. Reports from La Pocatière also indicate adverse affects from continued lack of moisture. Farmers have finished haying and aftermath growth is very poor with only alfalfa showing much development. Pastures are also very short. The grain harvest has started with below normal yields in prospect.

At Normandin in the Lac St. Jean district conditions are more favourable. Repeated storms have hampered haymaking but, in spite of this, district farmers have completed curing and storing the first cut. The second cut of hay has now started with clovers predominant in the mix and good quality is reported. Earlysown grains are being cut with better than average yields reported. Small acreages of rutabagas have also been harvested and yields are satisfactory. Second growth on pastures is coming along well and as a consequence, milk production is also increasing. Blueberry production is expected to be substantially below normal as a result of poor pollination during blossoming.

ONTARIO

In Essex County of southern Ontario yield prospects for corn and soybeans remain good. Processing tomatoes are being harvested and both quality and yields are satisfactory, while average yields are reported for onions, peaches, tobacco and sweet corn. Moisture conditions vary from poor to good and most crops are seven to ten days ahead of normal. Tomato harvesting is also under way in Kent County with good yields and quality reported. Development of corn and soybeans is progressing well and all crops are advanced at least ten days. In Middlesex County harvesting of spring grains is well under way and the corn crop looks to be the best in years. Yields of spring grains were better than average and with adequate rainfall the third crop of clover and alfalfa is developing well. Picking of peaches is in full swing in Norfolk County and harvesting of processing tomatoes and peppers is under way. In Lincoln County of southern Ontario most vegetable crops are in good condition except for tomatoes which have been hit by blight and rot disease and, as a result, many tomatoes are unmarketable. Loopers and cabbage worms are common in some plantings of cabbage and cauliflower. A heavy volume of peaches is being marketed. The Oblique Banded Leafroller is damaging some peaches.

Harvesting of spring grains and second crop hay is nearing completion in Simcoe County of western Ontario and yields of both crops have been below average. Winter wheat was harvested under ideal conditions and yields were lower than last year. Recent heavy rains have helped the corn crop and good yields are now anticipated. In Bruce County about 75 per cent of the spring grains have been harvested and, although yields were average the straw was short. Yields of second crop hay will also be slightly below average. Moisture supplies are adequate at present. Sufficient moisture and warm temperatures have provided excellent growing conditions for the corn crop in Waterloo County and yields are expected to be above average provided ideal growing conditions remain. Farmers have made good progress with har -. vesting spring grains and second crop hay. In Wellington County an excellent hay crop has been harvested. Spring grains are being harvested and yields vary from average to below average. The corn crop is most promising and yields should be above average. A good rain would benefit pastures. Harvesting of winter wheat has been completed in Halton County and yields were above average. Combining of spring grains is about 30 per cent completed with yields of oats well above average and barley varying from average to below average. Corn is maturing rapidly and pastures are beginning to dry out. The apple crop is above normal.

In Durham County of central Ontario harvesting of spring grains is nearing completion and both yields and quality are variable due to moisture conditions. The corn crop looks good and some silage has already been cut. Pastures are in poor condition and some supplementary feeding is being carried out. Winter wheat yielded well in Peterborough county and harvesting of spring grains is well ahead of normal. However, yields and bushel weight are poor due to the hot, dry weather. An excellent corn crop is anticipated but rain is badly needed for both corn and pastures.

Dry weather continues in Leeds County of eastern Ontario. Harvesting of grain is well under way with yields of wheat and early-sown oats above average. Corn silage operations have commenced but some corn has not produced cobs and is drying up rapidly. Pasture conditions are poor. Harvesting of spring grains is nearing completion in Carleton county with yields and quality varying from fair to excellent. Conditions have been ideal for harvesting both grains and second crop hay. Some pastures have improved slightly due to scattered showers. Corn is variable but it is all maturing rapidly and will be harvested earlier than usual.

A report from Kapuskasing in northern Ontario indicates that weather conditions have been warm and dry for the past month. As a result, harvesting of cereal grains has occurred much earlier than usual. Pastures have improved since the attack of armyworms but development is very slow due to the hot, dry weather. In the area around Thunder Bay spring grains are ripening and some farmers have commenced combining. A good rain last week has improved pastures and will also help late potatoes.

MANITOBA

Harvesting is general throughout the province. Approximately one-half of the cereal crops is in swath and about 10 per cent has been combined in the eastern half of the province. In the western part of the province harvesting is less advanced. Yield and quality are reported to be variable and average to above average yields are expected. The fall rye crop is yielding well. There has been flood damage in the Interlake area. The second hay crop is average and pastures are still in good condition.

In the southeast part of the province at Vita crops in some areas are more than 50 per cent swathed. Reports indicate that wheat and barley will yield better than average but rapeseed is not yielding well. Around Altona about 80 per cent of the grain has been swathed. Approximately 50 per cent of the barley has been combined, 25 per cent of the wheat and some rapeseed. Yields are average to good. A lack of rain and cool night temperatures have hampered the sugar beet and sunflower crops. Peas and flaxseed are ready for swathing.

In the Somerset area harvesting is well under way with about five to ten per cent combined. Good yields are reported for wheat, rye, barley, rapeseed and oats. Flea beetle infestations and cutworms on rapeseed have caused some pod damage. Pastures are in fair condition. Harvesting of fall rye and barley is general in the Melita area. Early wheat, flax and rapeseed are in the swath. Combining of crops is now general. However, recent showery weather has been hampering progress. Yields are expected to be average for wheat, oats and barley and above average for rye.

Harvesting has been slow due to showers and heavy dew in the Beausejour area. There has been some combining of barley and oats. Flooded areas have been taking their toll of yields. The harvesting of the second hay crop is past the peak with good yields reported. The wild hay crop is also very good. Pasture conditions have improved due to the recent rains. Around Selkirk swathing and combining are progressing well. Approximately 25 per cent of the grain crop has been swathed with about 10 per cent combined. Samples of cereal grain are running 16 to 18 per cent moisture. Several days of good drying weather are needed before harvesting will be classed as general. It is reported that yields are average to above average. The second hay crop is being cut and yields are average. Pasture conditions are good with recent rains relieving any problems caused by earlier hot weather.

In the Winnipeg district at Stonewall about 35 per cent of the crop is in swath and about 10 per cent of the cereals and rapeseed has been combined. Yields are generally lower than expected. The wild hay crop was only fair and no surplus of hay is expected for this winter. Pastures are in good condition. At Portage la Prairie swathing is under way for oats, barley and some wheat. The hot spell which occurred earlier in the growing season caused extensive losses in some regions. The second-cut of hay is now being taken off. No major insect problems are reported.

At Teulon in the Interlake area about 50 per cent of the swathing is completed and indications are for average yields. Flaxseed and rapeseed are fair to good. Some cereal crops have been combined. The wild hay yields are about average and the second crop of alfalfa is fair to good. Pasture conditions are good. Showery, cold weather limited swathing operations last week in the Arborg area. Approximately 40 per cent of the crop has been swathed. Crop damage is not severe in the district but withering has reduced the prospects from excellent to good.

In the west-central district at Minnedosa cold, damp weather has hindered harvesting operations for the past week. An extensive hail storm struck a path through the Newdale and Minnedosa area and reported damage varied from five to 100 per cent. Swathing of rapeseed and barley is general. However, warm, dry weather is required for combining as well as for late-seeded crops to mature. Crop yields will vary from good to very good. Pastures are in good condition. In the northwest at Dauphin cool, wet weather has hampered harvesting. There has been some swathing of early crops which are short and yields are expected to be below average. However the later seeded crops are heavier. Farmers are cutting a good second-cut of alfalfa. Pastures are in satisfactory condition. Around Swan River inclement weather has curtailed combining of fall rye and early cereals. Harvesting could become general in one week. Crop prospects are good and pastures remain in fair to good condition. Hay supplies are very good.

The unweighted average precipitation since April 1 has been 20 per cent above normal compared with 22 per cent above normal a week ago, 14 per cent above normal two weeks ago and 0.5 per cent above normal a year ago. Mean temperature for the week ending August 18, 1975 was 2.2 degrees C. below normal in contrast to 0.2 degree above normal a week ago, 3.2 degrees above normal two weeks ago and compared with 1.1 degree below normal for the week ending August 19, 1974.

SASKATCHEWAN

Harvesting is under way with much of the fall rye swathed and combined. Some early cereal crops have been swathed with the occasional field combined. However, rains the past few days will slow progress. Frost has been reported in many lowlying areas but most of the crop is past the stage where a light frost will do much more than minor kernel damage. Some weight losses have occurred as a result of the extreme heat in July. In spite of adverse weather an above average crop is anticipated.

Our correspondent at Indian Head reports 1.75 inches of rain during the past 10 days. Frost has been reported in low-lying areas. Most crops are too far advanced to benefit from the recent precipitation. Some frost injury may occur to the late-sown crops. Unless there are more frosts, yields of most crops will not be seriously reduced. A few fields of oats and barley have been swathed with average yields expected. A few days of warm weather will see swathing general in the southeastern part of the province.

At Gravelbourg in the south-central area early-seeded crops will have reduced weight per bushel as a result of heat damage. Some barley has been harvested with good yields and quality. Swathing is expected to be general in about one week. However, late-seeded crops are still fairly green. It is too early to forecast damage caused by the recent light frost. Better than average yields of wheat are expected in this area.

In the southwest at Shaunavon recent cool conditions have retarded ripening of all grains. Swathing of wheat should be general in one week while barley and oats should be a few days earlier. Fall rye is 85 per cent harvested with better than average yields. Other cereal yields in this area are expected to be average to above average. Grasshopper and frost damage has been very minimal. Pastures and livestock are in good condition. In the Swift Current district crops are maturing slowly due to cool, wet weather. Some swathing has been done and will become general by next week. Rye crops are yielding above average with good quality. Cereal crops are expected to yield slightly better than average. There has been no frost reported but night temperatures have hit near record lows for August. At Leader early crops are turning colour while the later crops are still in the milk stage. Most rye has been threshed with good yields reported. At Drake in the central area our correspondent reports cold and cloudy weather with two inches of rain since July 30. Barley and rapeseed are 25 per cent swathed. Wheat swathing could be general next week. However, many fields are green but conditions vary greatly in relation to localized showers earlier in the season. The hot weather in July could reduce yields. Frost damage has been observed in some gardens. Pastures and cattle are in good condition.

In the west-central district at Rosetown, some early-seeded barley has been swathed and some rapeseed has been harvested with good grades reported. Most wheat is still green and will need about a week of warm weather before swathing becomes general. Hail north of Rosetown caused up to 100 per cent damage in some fields. The hot weather in July will reduce yields but they should be better than average. Frost was reported on August 15 with some garden damage. At Scott 1.75 inches of rain combined with much cooler weather has improved crop conditions. Frost was reported in low areas August 14, 15 and 16. There has been some swathing of rapeseed and barley. Average yields are reported from early-threshed rapeseed. Warm, dry weather is urgently needed.

At Melfort in the northeast swathing of early-seeded barley and rapeseed is under way. Hot, dry weather is needed to hasten maturity. Yields are expected to vary considerably. Field peas are maturing but many fields are weedy. There were reports of frost on August 14.

The Saskatchewan Municipal Hail Insurance Association reports the following storms: July 29 - Assiniboia, Claybank, Moose Jaw, Wilkie, Lanigan, Nokomis, Macklin, Unity and Cutknife; July 30 - Kelso, Spalding and Naicam; August 2 -Shaunavon, Admiral, Bladworth, Stalwart, Govan, Nokomis, Serath, Dundurn, Young, Watrous, Viscount and Perdue; August 3 - McDonald Hills, Leader and Tisdale; August 6 - Dewar Lake, Smiley and Kindersley; August 8 - Disley, Southey, Estuary, Eatonia, Brock, Hoosier, Coleville, Luseland, Tramping Lake, Wilkie, Herschel, Rosetown, Harris, Delisle, Bradwell, Colonsay, Humboldt and Wakaw; August 11 - Davin, Wolseley, Broadview, Esterhazy, Rocanville and Churchbridge; August 15 - Ponteix, Mankota, Wymark, Duncairn, Simmie, Leross, Southey and Strasbourg.

The unweighted average precipitation for the province since April 1 is 11 per cent above normal compared with 11 per cent above normal a week ago, 16 per cent above normal two weeks ago and 31 per cent above normal a year ago. The mean temperature for the week ending August 18, 1975, was 3.5 degrees C. below normal compared with 0.1 degree below normal a week ago, in contrast to 0.2 degree above normal two weeks ago and compared with 2.3 degrees below normal for the week ending August 19, 1974.

ALBERTA

Crop prospects throughout Alberta are generally favourable. In the southcentral region prolonged dry weather has caused crop deterioration with reduced yields expected. Other regions anticipate average to above average yields. The harvest of fall-seeded crops is in full swing with good yields reported. Swathing of early-seeded barley and rapeseed has begun with operations furthest advanced in the northern and Peace River regions. Late-seeded crops require another two to three weeks of good weather to reach maturity. Stem rot has been reported in many rapeseed fields. Grasshoppers and other pests have caused limited damage to field crops in southern Alberta. Pasture conditions vary widely and frequent showers have reduced hay quality in the northern regions. Other regions report variable yields of good quality forage. Although frost was reported in some areas on the night of August 13, the extent of the damage has not been determined. In southeastern Alberta at Medicine Hat, fall-seeded crops are being harvested with average to above average yields recorded. Swathing of spring-seeded crops has just started and will be general within a week. The crops appear to be average to slightly better than average at this time. Grasshoppers are still active and could present a problem to fall-seeded crops. The second cutting of irrigated hay has commenced.

Our correspondent at Lethbridge in the southwest part of the province reports that hot weather is needed. Rain received during the week of July 29 replenished soil moisture. Harvesting of winter wheat and fall rye is general with excellent yields reported. Swathing of early-sown wheat and barley has just begun. Rapeseed swathing is general with average yields expected while sugar beet development is two to three weeks late, also with average yields expected. At Claresholm the weather has been cool and wet. Winter wheat and rye are in the swath with some threshing done. Spring crops are slow in ripening and are heavy with much lodging. No swathing of spring grains is anticipated until September.

In the Brooks district of south-central Alberta crops are ripening slowly due to the cool, damp weather of the past two weeks. Three weeks of warm dry weather are needed to ripen crops and allow harvesting to commence. A few farmers have started to cut their second-cut hay and a few fields of barley have been swathed.

Several days of cold, rainy weather have suspended early harvest operations at Red Deer in the west-central district. Swathing is only five per cent completed. Barley and rapeseed crops are good to excellent with approximately 50 per cent mature. Lodging is not a widespread problem. First-cut hay crops were generally very good but a second-cut will not be practical in most areas. Swathing of oilseeds and cereals will be in full swing as soon as the weather situation improves. General crop prospects remain very good. At Lacombe cold weather with frequent light showers during August has slowed maturity but prevented burning of cereal and oilseed crops. Many fields are late and require moisture and warm weather. Swathing of barley and rapeseed has begun and will be general this week. At Eckville haying operations are now completed. Recent rains in the area will further pasture and cereal development. Grains will likely have small kernels due to lack of moisture. Summerfallow is reported in good condition.

At Fairview in the Peace River District recent rains have interrupted harvesting operations which had become fairly general over the last week. Another 10 days to two weeks of frost-free weather are needed to mature some crops. Haying operations are near completion with good quality and average yield reported.

The Alberta Hail and Crop Insurance Corporation reports the following storms: August 5 - (1) a late afternoon storm beginning near Peers moved in a northeasterly direction over Sangudo to south of Barrhead with severe damage from large stones and high winds; (2) at Wetaskiwin a storm moved in a northeasterly direction to north of Camrose, Holden and north of Vermilion with moderate to severe damage; (3) an evening storm inflicted pockets of moderate damage immediately south of Lethbridge, north of Warner and south of Foremost., On August 7 an afternoon storm moving in a southeasterly direction caused moderate damage to crops at Pollickville and Bindloss. On August 11 a massive weather system moving in a northeasterly direction caused moderate to severe damage in strips from Morinville over Legal to east of Thorhild and Lamont to Vegreville. On August 14 a localized storm moving from northwest to southeast caused moderate damage east of Pincher Creek. On August 15 small hail stones driven by strong winds inflicted heavy damage to mature crops between Stavely and Barons. The unweighted average precipitation for the province since April 1 was 14 per cent above normal compared with 17 per cent above normal a week ago, 22 per cent above normal two weeks ago and 10 per cent above normal a year ago. Mean temperature for the week ending August 18 was 2.1 degrees C. below normal compared with 0.9 degree below normal a week ago, 2.0 degrees below normal two weeks ago and 1.7 degrees below normal for the week ending August 19, 1974.

BRITISH COLUMBIA

Around Sidney on Vancouver Island warm, dry weather persisted until mid-August. Despite the dryness, the apple and pear crop prospects still look good where irrigation was applied. Yield and quality of Red Haven peaches and second early potatoes were good, although the yield of raspberries and loganberries was only average. Local corn is still being harvested.

In the central interior around Kamploops some poor haying weather was experienced. However, the second cut has been harvested. Although a trend to cooler weather is reported, ranges are reported to be drying out, except at higher elevations. Despite the dryness, silage corn is progressing well but is not expected to mature for four or five weeks. High yields of potatoes are expected.

Due to below normal precipitation from March to July, a moisture deficit exists around Agassiz in the Lower Fraser Valley, despite adequate August rain. Consequently, the outlook for pasture and hay crops without irrigation is poor. Silage corn is developing well but needs more moisture. Pea yields are above average except in areas where drought is a problem. The raspberry and blueberry harvests are completed with excellent yields reported.

In northwestern British Columbia around Smithers very wet weather has curtailed haying since July. Therefore, only 25 per cent of the crop has been harvested. Other crops are above average, especially around the Bulkley Valley. The outlook for silage oats reported to be good throughout the area. Only the Lakes district reports poor crop yields due to no moisture in June.

Around Fort St. John combining of fescues is progressing with good yields and quality reported. Rapeseed yields are down due to a lack of precipitation. Barley yields are also below normal, although good bushel weight and quality is evident. Only average yields of wheat are expected. Forage crops are below normal.

Données sur les précipitations et la température Provinces des Prairies(1)

		Precipit	ation — Précipi	tations	week	emperature ending a.m.
Province and		Week ending 8 a.m.	Total	Normal		a.m. ist 18
crop district	Station	August 18 1975	since April 1	since April l	moyenne	érature e semaine
Province et district agricole		Semaine se terminant	Total depuis	Normales depuis	8	erminant a.m. 8 août
		8 a.m. le 18 août 1975	le ler avril	le ler avril	1975	Normal Normale
		ing databases	inches - pouce	s	degrees	- degrés (
ANITOBA						
1	Boissevain	N	13.69	10.75	15	17
	Pierson	trace	13.26	10.10	15	17
2	Baldur	.03	11.07	10.75	16	18
	Pilot Mound	N	11.44	10.75	15	18
3	Altona	N	11.24	10.08	17	18
	Graysville	.05	12.07	9.56	16	18
	Morden	. 02	10.31	10.75	18	19
	Morris	.02	12.00	9.97	17	17
	Portage la Prairie	.19	14.48	12.21	16	18
	Roland		9.62(2)	10.18		18
4	Stonewall	. 24	9.52	10.97	16	18
5	Emerson	trace	13.18	10.51	17	18
	Steinbach	trace	9.97	10.35	17	18
	Winnipeg	.19	14.02	10.67	15	18
	Starbuck		9.13(2)	10.38		18
6	Pinawa	.30	15.22	6.67	14	18
	Sprague	N	11.10	11.28	14	17
7	Virden	. 14	14.52	10.36	15	18
8	Brandon	.36	15.23	11.10	15	17
	Cypress River	. 06	13.65	10.66	14	18
9	Gladstone	.79	13.74	10.60		18
10	Birtle	.75	13.03	10.94	13	17
	Rossburn	N	1.40(2)	10.06		17
	Russell	.70	9.67	8.97	17	16
11	Dauphin	1.73	12.09	10.71	14	17
12	Arborg	.96	13.91	10.20	15	17
10	Gimli	.67	11.65	10.91	15	17
13	Swan River	.46	9.69	10.40	15	17
	The Pas	. 69	11.60	9.01	13	16
14	Grass River	1.40	14.26	10.63	14	17
ANITOBA - AVERA	AGE – MOYENNE	.35	12.43	10.35	15.3	17.5
ASKATCHEWAN						1
1A	Carlyle	.08	11.56(2)	9.51	14	17
	Estevan	trace	13.67	9.46	15	19
	Oxbow	• •	13.85(2)	8.63		17
	Willmar	.04	11.68	10.15		17
18	Broadview	.26	8.63	10.46	13	16
	Moosomin	.12	11.64	10.69	14	17
2A	Yellow Grass	. 04	8.49	9.19	15	17
	Weyburn	.41	8,06(2)	8.96	14	17

Données sur les précipitations et la température Provinces des Prairies(1)

		Precipit	ation — Précipi	tations	week	emperature ending a.m.
Province and		Week ending 8 a.m.	Total	Normal	Augu	st 18
crop distric	Station	August 18 1975	sínce April l	since April l	moyenne	rature semaine
Province et district agricole		Semaine se terminant	- Total depuís	- Normales depuis	8	erminant a.m. 8 août
		8 a.m. le 18 août 1975	le ler avril	le ler avril	1975	Normal
		17/3	inches - pouces	5	degrees	Normale - degrés
ASKATCHEWAN	- Continued - suite		FICTION POUCO		0001000	
2A	Midale	.17	8.42	8.95	15	18
ZA	Amulet	.80	8.27		13	
2B	Moose Jaw	.80	6.48	8.69	14	17 18
- D	Regina	.43		9.00	15	
	Francis		11.88	9.00 8.56		17
	Indian Head	1 27.	6.03(2)		1.5	17
CAS	Ormiston	1.24	8.99	8.77	13	17
SAS		.60	5.73	9.08	15	17
	Cardross	.40	8.75	9.15	16	I 7
13 a b t	Rock Glen	.69	9.64	9.26	14	17
3AN	Gravelbourg	* *	6.44(2)	8.55		18
	Coderre		7.57(2)	7.58		18
	Chaplin	.16	6.60	7.95	13	17
3BS	Shaunavon	. 4 3	12.25	7.94	13	17
	Aneroid	.17	9.14	7.66	13	17
	Instow	• •	10.93(2)	7.99		17
3BN	Swift Current	. 27	8.53	8.90	14	17
	Pennant	. 02	5.39	7.86	12	17
	Elrose	.31	7.80(2)	7.18	14	17
4Λ	Maple Creck	. 07	10.11	7.34	14	17
	Consul	. 44	8.14	6.74	14	17
4B	Leader	. 01	8.89	6.91	14	18
5A	Cupar	.38	9.75	8.62	13	17
	Balcarres	- 4	5,85(2)	9.13		17
	Lipton	.36	7.70(2)	8.32	13	17
	Yorkton	. 47	10,23	9.40	14	17
	Bangor	I.01	11.33(2)	9.70	14	17
5 B	Wynyard	.12	6.97	8.95	13	1.6
	Kuroki	. 08	9.51	9.21	11	15
	Kamsack, Cote	.41	8.85	8.80	12	17
6A	Davidson	.14	8.67(2)	8.34	13	17
	Strasbourg	. 32	6.84	9.08	14	17
	Watrous	.12	8.49	7.99	13	17
	Liberty		6.80(2)	8.34		17
6.B	Harris	.10	8.54	7.07	12	17
	Outlook	.26	9.02	7.12	13	17
	Saskatoon	. 1 ()	9.26	7.45	13	17
	Elbow	. 09	6.58	8.57	14	17
	Tugaske	. 15	8.51	8.68	13	17
	Dundurn	.06	8.05	7.33	13	17
7A	Alsask	.12	9.07(2)	6.66	13	17
	Kindersley	.10	8.23	6.82	13	1.7
	Rosetown	. 08	8.11	7.88	13	17
7 B	Macklin	.21	11.69	7.78	13	1 ()
	Denz i 1	.26	13.37	7.70	1.2	1 1
	Scott	, ()/ ₄	9.28	7.95	II	1.6
		- \ / > +	1 - 6 0	1.71		

Données sur les précipitations et la température Provinces des Prairies(1)

Province andWeek endingAugust a.m.crop district8 a.m.TotalNormal- Station1975April 1April 1moyenneProvince et districtse tedistrict agricoleSemaine seTotalNormales88 a.m.le lerle 12le 121e 18 août 1975avrilavril1975			Precipit	ation — Précipi	Itations	week	emperature ending a.m.	
and 8 a.m. Total Normal crop district Station 1975 April 1 April 1 </th <th>Province</th> <th></th> <th>Week ending</th> <th>and the second second</th> <th></th> <th></th> <th>ust 18</th>	Province		Week ending	and the second second			ust 18	
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− Station 1975 April 1 April 1 April 1 moveme set to terminant Province at agricole - - - - - set to set to the le le le le le le le <tdl>le le</tdl>		+				Toma	án a truma	
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agricole terminant B a.m. le 18 août 1975 depuis avril depuis le 1er avril avril <th< th=""><th></th><th></th><th>-</th><th>-</th><th>-</th><th>se t</th><th>erminant</th></th<>			-	-	-	se t	erminant	
B a.m. le ler avrii avrii ler ler <th ler<="" t<="" th=""><th>district</th><th></th><th>Semaine se</th><th>Total</th><th>Normales</th><th>8</th><th>a.m.</th></th>	<th>district</th> <th></th> <th>Semaine se</th> <th>Total</th> <th>Normales</th> <th>8</th> <th>a.m.</th>	district		Semaine se	Total	Normales	8	a.m.
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le 18 août 1975 avrîl avrîl avrîl avrîl 1975 Inches - pouces degrees SASKATCHEWAN - Concluded - fin 8.56(2) 9.79 BA Hudson Bay .15 11.12 9.65 13 Prairie River 8.56(2) 9.79 13 BB Humboldt .23 9.13 7.81 12 9A North Battleford .00 10,33 8.64 13 9B Meadow Lake 1.82 15.98 9.26 13 Waseca .16 10.51(2) 8.72 12 WASKATCHEWAN - AVERAGE - MOYENNE .29 9.37 8.46 13.3 LEERTA 11 Eoremost 14 9.66 14 Manuberries .10 11.67 6.63 16 Vauxhall 14 14 Medicine Mat .49 10.91 717 1	Carl Land		8 a.m.	le jer	le jer		Normal	
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Cardston .16 11.19(2) 9.81 15 Pincher Creek .51 15.81 10.57 15 Fort MacLeod .48 13.07 9.85 15 High River .89 9.57 10.76 13 Olds .43 7.56 11.11 12 Coronation .49 10.60 8.30 13 Hughenden .42 10.23 8.32 12 Lloydminster .44 10.45 8.54 12 Sedgewick 1.32(2) Stettler .74 12.08 9.50 12 Vegreville 1.03 11.19 9.05 11	2	*					16	
Pincher Creek .51 15.81 10.57 15 Fort MacLeod .48 13.07 9.85 15 High River .89 9.57 10.76 13 Olds .43 7.56 11.11 12 Coronation .49 10.60 8.30 13 Hughenden .42 10.23 8.32 12 Lloydminster .44 10.45 8.54 12 Sedgewick 1.32(2) Stettler .74 12.08 9.50 12 Vegreville 1.03 11.19 9.05 11	5						14	
Fort MacLeod .48 13.07 9.85 15 High River .89 9.57 10.76 13 Olds .43 7.56 11.11 12 4 Alliance .67 13.93 8.31 12 Coronation .49 10.60 8.30 13 Hughenden .42 10.23 8.32 12 Lloydminster .44 10.45 8.54 12 Sedgewick 1.32(2) Stettler .74 12.08 9.50 12 Vegreville 1.03 11.19 9.05 11							16	
High River.899.5710.7613Olds.437.5611.11124Alliance.6713.938.3112Coronation.4910.608.3013Hughenden.4210.238.3212Lloydminster.4410.458.5412Sedgewick1.32(2)Stettler.7412.089.5012Vegreville1.0311.199.0511						15	15	
High River.899.5710.7613Olds.437.5611.11124Alliance.6713.938.3112Coronation.4910.608.3013Hughenden.4210.238.3212Lloydminster.4410.458.5412Sedgewick1.32(2)Stettler.7412.089.5012Vegreville1.0311.199.0511		Fort MacLeod	. 48	13.07	9.85	15	17	
01ds .43 7.56 11.11 12 4 Alliance .67 13.93 8.31 12 Coronation .49 10.60 8.30 13 Hughenden .42 10.23 8.32 12 Lloydminster .44 10.45 8.54 12 Sedgewick 1.32(2) Stettler .74 12.08 9.50 12 Vegreville 1.03 11.19 9.05 11		High River					18	
4 Alliance .67 13.93 8.31 12 Coronation .49 10.60 8.30 13 Hughenden .42 10.23 8.32 12 Lloydminster .44 10.45 8.54 12 Sedgewick 1.32(2) Stettler .74 12.08 9.50 12 Vegreville 1.03 11.19 9.05 11))					14	
Coronation.4910.608.3013Hughenden.4210.238.3212Lloydminster.4410.458.5412Sedgewick1.32(2)Stettler.7412.089.5012Vegreville1.0311.199.0511	4						15	
Hughenden.4210.238.3212Lloydminster.4410.458.5412Sedgewick1.32(2)Stettler.7412.089.5012Vegreville1.0311.199.0511								
Lloydminster.4410.458.5412Sedgewick1.32(2)Stettler.7412.089.5012Vegreville1.0311.199.0511							15	
Sedgewick 1.32(2) Stettler .74 12.08 9.50 12 Vegreville 1.03 11.19 9.05 11							15	
Stettler.7412.089.5012Vegreville1.0311.199.0511					8.54	12	16	
Vegreville 1.03 11.19 9.05 11							16	
0		Stettler		12.08	9.50	12	15	
		Vegreville	1.03	11.19	9.05	11	15	
							15	
Vermilion .60 11.38 8.93 12		-					14	
	4							
S Edmonton .78 11.56 11.06 11 Lacombe .33 9.34 11.12 12	.1						15 14	

		Precipit	ation — Précipit	ations	week	emperature ending a.m.
Province and crop district Province et district agricole	Station	Week ending 8 a.m. August 18 1975 Semaine se terminant	Total since April 1 - Total depuis	Normal since April 1 Normales depuis	Aug Temp moyenn se t 8	gust 18 - érature e semaine erminant a.m. 18 août
0		8 a.m. le 18 août 1975	le l ^{er} avril	le ler avril	1975	Normal - Normale
1			inches - pouces		degrees	- degrés C.
ALBERTA - Concl	uded - Fin					
5	Red Deer Rockey Mountain House Wetaskiwin	. 56 . 31	11.32 10.06 1.25(2)	13.28 12.41 10.75	12 13	14 13 15
6	Campsie Edson	.16	12.33(2) 10.84	11.34 12.28	 11	14 13
7	Elk Point Whitecourt Beaverlodge	.66 .57 .20	11.43 12.89 5.94	9.29 11.83 8.41	11 12 13	14 14 14
	Chipewyan Ft. Vermilion Grande Prairie	.24	6.55 3.49(2) 5.10	5.82 7.04 8.36	11 14	14 14 14
	High Prairie Peace River	.12 N .09	8.95	9.56 6,96	14 12 12	14 14 13
	Rycroft	••	3.99(2)	8.67	••	14
ALBERTA - AVERA	GE – MOYENNE	.42	10.50	9.21	13.1	15.2

Données sur les précipitations et la température Provinces des Prairies(1)

(1) Source: Atmospheric Environment Service. - Service de l'environmement atmosphérique.

(2) Incomplete; not included in average. — Incomplet, non compris dans la moyenne.
 Figures not available. — Données indisponibles.
 N Nil. — Néant.

Précipitations enregistrées à l'automne 1974 et hiver 1975 aux stations d'observation dans les provinces des Prairies par districts agricoles

Province, crop district and station - Province, district agricole et station		Sept.	Oct.	Nov.	Dec. Déc.	Jan.	Feb. - Fév.	Mar.	Total	% of normal % de la normale
· · · · · · · · · · · · · · · · · · ·					inches -	- pouces				2
MANITOBA										
1 — Boissevain	Α.	.82E	. 52	Т	1.05	1.16	.36	1.58	5.49	81
Lyleton	N. A. N.	1.53 1.53 1.73	.99 .55 1.02	.76 T .76	.75 1.15 .85	.97 1.38 1.10	.72	1.02 1.56 1.07	6.74	97
Pierson	A. N.	.27	.38	.70 T	1.15E .79	.93E	. 56	.89	7.20 4.18 6.35	66
2 — Pilot Mound	A. N.	.97	.50	.35	.74	1.12	.40	1.83E	5.91	72
3 - Morden	A. N.	.64	.65	.53	1.00	.66	.43	1.22	5.13	61
Portage la Prairie	A. N.	1.46	.24	.58	.74	2.09	.62	1.23	6.96	83
Roland	A. N.	.74	.45E 1.12	.20	.89 .82	1.32E .93	.49	1.14 1.26	5.23	68
5 — Winnipeg	A. N.	1.81 2.07	.21 1.37	.22	.51 .90	1.80	.61	.74 1.03	5.90 8.12	73
6 — Great Falls	A. N.	2.13E 2.23	.23 1.24	.63 1.17	.20	1.42	.55 .82	.63	5.79	67
Indian Bay	A. N.	1.36	.43	1.04	.74	1.78	1.10	1.56	8.01	82
Pinawa	A. N. A	2.73 2.35 .76	.39 1.54 .94	.77	.34 .95 .95	1.63 1.05 1.85	.89 .70 .67	1.50 1.03 1.47	8.25 8.58 7.06	96 · 83
	N.	2.47	1.35	1.05	.93	.96	. 69	1.04	8.49	
7 - Virden	A. N.	1.01	.40	.20		1.92	.98 .79	2.05	7.46 7.92	94
8 — Brandon	A. N.	1.19	.12 .95	.04 .87	.63 .84	1.37	.60 .72	144E 1.03	5.39 7.01	77
0 - Birtle	A. N.	1.01 2.08	.29	.04 1.02	.98 .88	.90 .94	.99	.89 1.02	5.10 7.76	66
t — Dauphin	A. N.	2.91 1.81	. 24 . 98	.12	.59 .98	1.67	.78 .77	1.46	7.77 7.70	101
2 - Gimli	A. N.	3.36 1.98	.24 1.57	.38 1.32	.26	1.94 1.00	.75	1.13	8.06 8.61	94
3 — The Pas	A. N.	2.00	.88 1.21	1.37	.40	1.17	.43	.27	6.52	86
AVERAGE - MANITOBA - MOYENNE		1.48	.43		.73	1.45	.67	1.26	6.40 7.95	81

For footnote(s) see page X. - Voir renvoi(s) à la page X.

Précipitations enregistrées à l'automne 1974 et hiver 1975 aux stations d'observation dans les provinces des Prairies par districts agricoles — suite

Province, crop district and station - Province, district agricole et station	Sept. Oct. Nov.	Dec. — Jan. Déc.	Fab. — Mar Fév.	. Total	% of normal _ % de la normale
		inches - pouce	S		%

SASKATCHEWAN

1A	- Arcola		.63	.46	.05	.90	. 55	1.20	1.32	5.11	100
	*1	N.	1.13	.67	. 64	. 67	. 55	. 58	.87	5.11	
	Estevan	A.	.19	.39	.01	. 93	. 69	.36	1.26	3.83	64
		N.	1.39	.93	.77	. 78	.77	.65	.70	5.99	
	Oxbow	A.	.16	. 50	Т	1.05	.60	1.10	1.60E	5.01	90
		N.	1.09	.85	.88	. 66	.66	.73	.71	5.58	
1B	- Broadview		.99	. 54	.06	.77	. 67	.54	. 88	4.45	70
		N.	1.66	.81	. 98	.71	.69	. 58	. 97	6.40	
	Fleming		• 96	.78	.02	1.18	1.11	1.40	1.65E	7.10	96
		Ν.	1.78	. 97	1.08	.79	.77	.81	1.19	7.39	
2A	- Claybank	Α.	.93	1.41	.25	.95	. 90	1.23	1.53	7.20	122
		N.	1.43	.73	.75	. 64	.85	. 71	.79	5.90	
	Weyburn	Α.	.74	. 54	.06	.75	. 67	.48	1.71	4.95	104
		N.	1.41	.67	. 51	. 58	.62	.44	. 54	4.77	
2B	- Francis	Α.	.64	.66	.14	. 50	.25	.30	1.48E	3.97	83
		Ν.	1.31	.68	. 59	. 56	.66	.49	.49	4.78	
	Indian Head	Α.	.79	.61	.15	. 97	1.10	.69	1.06	5.37	83
		N.	1.44	. 91	.88	.79	.82	.73	.87	6.44	
	Moose Jaw	Α.	.70	.95	.31	. 57	. 51	.64	. 96	4.64	82
		N.	1.41	.75	.73	.81	.72	. 55	.67	5.64	
	Regina	Α.	.83	.67	.10	. 43	.61	. 52	.72	3.88	69
		N.	1.43	.75	.71	.64	.71	.68	.72	5.64	
3AS	- Limerick	Α.	. 32	.80	.40	.55	.15	. 20	3.00	5.42	96
		N.	1.48	.65	.66	.76	.88	. 56	.64	5.63	
	Radville	Α.	.53	.60E	.25	. 86	1.10	.80	2.22	6.36	107
		N.	1.34	.65	. 58	.76	. 99	.83	.78	5.93	
3AN	- Gravelbourg	Α.	.85	.15	.32	. 78	1.02	.90	2.11	6.13	121
		N.	1.18	.62	. 64	. 78	.79	. 54	.50	5.05	
3BS	- Hazenmore	Α.	.12	.30	.41	.37	.49	.35	1.89	3.93	68
		N.	1.00	.73	. 68	.85	. 95	.80	.75	5.76	
	Shaunavon	Α.	.20	.20	.25	.65	.70	.80	2.25	5.05	95
		N.	1.16	. 58	. 57	.61	1.03	.77	. 59	5.31	
	Val Marie	Α.	. 08	Т	.24	.23	.16	. 26	1.89	2.86	61
		N.	.70	. 51	. 65	.61	.79	. 67	.79	4.72	
3BN	- Beechy	Α.	.70	. 69	.70	. 50	.09	.11	.76E	3.55	67
	,	N.	1.39	.79	. 56	. 51	.80	. 62	. 64	5.31	
	Swift Current	Α.	.72	. 22	.44	. 44	.42	.49	1.80	4.53	76
		N.	1.38	.81	.76	.75	.87	. 68	.72	5.97	

For footnote(s) see page X. - Voir renvoi(s) page X.

Précipitations enregistrées à l'automne 1974 et hiver 1975 aux stations d'observation dans les provinces des Prairies par districts agricoles — suite

	Province, crop district									% of
	and station				bec.		Feb.			normal
		Sept	. Oct.	Nov.	-	Jan.	-	Mar.	Total	-
	Province,				Déc.		Fév.			% de 1a
	district agricole									normale
	et station									
				i	nches -	DOUCOS			dentifi û estertiketikerije	7
	SASKATCHEWAN - Continued - suite					poures				76
4A -	- Maple Creek	A21	.12	.18	.69	.45	1.02	2.06	4.73	80
		N. 1.27		. 64	.80	1.09	.74	. 59	5.89	
	Nashlyr.			Т	Т	.20	1.30	1.43	3.12	84
		N84	.40	.40	. 43	.70	.51	.45	3.73	
4B	– Leader	A73	.03	.22	. 51	.68	. 93	1.31	4.41	85
		N. 1.29		.60	.47	.78	.61	.72	5.20	
	Roadene	A 46		.27	.63	.37		1.54	4.08	70
		N. 1.32		.66	.72	.87	. 58	.79	5.84	
5 4	— Kelliher	A. 2.44	.84	.10	.17	.71	.55	.40	5.21	80
DA ·		N. 1.52		.10	.17	. 88	. 67	. 94	6.54	00
	Yorkton			.29	.77	1.08			5.91	83
		N. 1.67		1.07	. 83	.85	.59	. 58	7.08	0)
5B -	-Wishart			. 03	.36	.73	. 65	.35	4.83	73
		N. 1.60		.95	.81	.88	.71	.86	6.64	
	Kristines			.05	.60	.73E	.80	.32E	5.96	80
		N. 1.87	1.01	. 93	.95	.82	.73	1.16	7.47	
6A -	- Davidson	A. 1.07	. 528	. 10	.23	. 92	.66	. 33	3.83	70
		v. 1.39		.63	.67	. 63	. 67	. 71	5.46	
	Nokomis			.05	.05	. 58	.40	.18	3.99	65
		v. 1.62		.74	. 68	. 98	.62	. 62	6.17	0.5
	Strasbourg			. 05	.70	.85	. 66	.60	5.45	93
	_	N. 1.51		. 69	.75	. 68	.62	.83	5.89	
6R .	- Outlook	A81	.32	.13	.23	.84	. 54	.52E	3.39	68
0.0		N. 1.41		. 56	.53	. 71	.53	. 57	4.97	00
		A. 1.09		. 05	.46	. 89	.83	. 32	4.02	72
		N. 1.30		.74	.72	.72	.71	. 66	5.60	1 4.
	Tugaske			Т	.20	. 68	. 30	.40	3.02	49
	0	1. 1.52		. 64	.79	.84	.69	.90	6.16	
-										110
/A ·		430		. 39	.34	.40	.81	1.05	3.63	80
		N. 1.32		.45	. 52	. 64	.44	. 51	4.54	7.4
				.40	.30	. 55	1.00	.65	3.71	76
		1.37	.70	. 54	. 57	.66	.50	. 53	4.87	
7B ·	- Biggar	58	.17	.05	.24	1.07	.80	.60	3.51	72
	1	1.1 3	.68	. 54	. 60	.60	. 59	.74	4.88	
	Macklin	92	.11	Т	.46	. 94	.96	.85	4.24	78
	1	1.25	.73	. 56	.79	.76	. 68	. 67	5.44	
	Scott /	60	.14	. 07	. 30	.95	.68	.85	3.59	71
	1	1. 1.20	.71	. 64	. 67	.65	. 53	. 67	5.07	
84	- Hudson Bay	. 3.60	.31	. 54	.53	.68	. 71	.73	7.10	99
un '		N. 1.79		1,14	.81	.83	.63	.93	7.14	22
	Lost River			.52	.40	1.78	.83	1.22	8.10	112
	ANTONI TRAVES ALAYERED ATTACTACT	10 3017	4 4- 5 2	0.54	4 -4 13	.83	0 × / J	A & do de	0.0 A V	* * **

For footnote(s) see page X. - Voir renvoi(s) page X.

Précipitations enregistrées à l'automne 1974 et hiver 1975 aux stations d'observation dans les provinces des Prairies par districts agricoles — suite

Province, crop district and station - Province, district agricole et station		Sept.	Oct.	Nov.	Dec. — Déc.	Jan.	Feb. — Fév.	Mar.	Total	% of normal 7 de la normala
					inches	- pouces	5			7.
SASKATCHEWAN — Concluded — fin										
8B — Humboldt	A. N.	1.69	.45	.03	.53	.76	.32	.23	4.01	75
Melfort		2.31	.26	.30	.60	.86	.56 .71	.44 .71	5.33 6.70	80
Pilger	A. N.	1.39	.28 1.09	.04 .82	.06	.80	.58E .87	.27E 1.16	3.42 7.36	46
9A — Cameo	A. N.	2.13	.07	.18 .94	.93 .88	1.25	.44	.55	5.55	85
North Battleford	A. N.	.82 1.00	.46	.06 .69	.70	1.16	. 54	.90	4.64	86
	Ν.	2.39	.20	.15	.50	.95	.34	.43	4.96 6.08 9.28	82 147
Victoire	A. N.	2.52	т .79	.20	1.10	3.43	1.13	.90 .83	6.32	
9B — Waseca	A. N.	1.03	.25	T .89	. 92	1.29	.74	1.83	6.06	91
AVERAGE — SASKATCHEWAN — MOYENNE	A. N.	1.13 1.38	.41	.18	.56 .73	.80	.68	1.08	4.84	83
ALBERTA										
1 — Consort Wades	А. N.	.46	.62	.39	. 56	1.09	1.35	1.71	6.18	119
Manyberries	A. N.	.22	.04	.31	1.31	.29	.82	1.75	4.74	93
Medicine Hat	Ν.	.13	.20	.06	.30	.30 .89	.81	1.44	3.24	58
Suffield	A. N.	.34 1.38	.18	.10	. 57	.40	1.29	1.30	4.30	86
2 - Brooks	Ν.	.70	.13	.23		.44	1.14	1.15	4.73	90
Drumheller	Λ.	1.38	.29	.15		. 50	.66	.51	3.79	68

For footnote(s) see page X. - Voir renvoi(s) page X.

Raymond A. A. A.

Gleichen

Lethbridge

N. 1.36

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N. 1.45

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Précipitations enregistrées à l'automne 1974 et hiver 1975 aux stations d'observation dans les provinces des Prairies par districts agricoles — suite

Province, crop district and station		Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Total	% of normal - % de la
Province, district agricole et station					Déc.		rev.			normale
		2	2.07		inches -	- pouces				2
ALBERTA - Continued - suite										
ATLEND HIMENO TO THE THE THE T	A. N.	1.45	1.03	.10	.43	.56	.87	.66	5.10	95
Trochu Equity	A. N.	1.13 1.39	1.74	.15	. 50 . 68	.80	.90	.60	5.82 5.85	99
- Oatgaty	A. N.	1.46	.44	.26	.16	.28 .67 .81	.49 .78 1.65	.89 .80 2.00	3.98 5.59 8.81	71
Claresholm	N.	1.20 1.49 1.63	1.82 .95 .91	.48 .72 .65	.85 .82 .40	.81	.90	1.05	6.74 6.89	101
Pinchar Creek	N. A.	1.55	.89	.74	.83	.81 .75 1.25	1.01 1.97 1.18	1.00 1.46 1.45	6.83 8.34 9.35	89
- Camrese	N. A.	1.88	1.18	1.26	1.15 .92 .56	.66	1.10	.91 .52	5.04	106
Coronation	N. A. N.	1.34 .98 1.43	.55 .46 .71	.61 .31 .62	1.23	.42	1.06	1.13	5.59 5.81	96
Hughenden	A.	.68	.12 .65 .14	.40	1.60 .66 .90	.80 .84 .66	. 68	2.13 .54 1.12	6.41 5.36 4.75	120
	A. N. A.	1.31 1.78 1.28	.73	.78	.81	.83	.65	.67	6.25 5.20	90
Vermilion	N.	1.48	.65	.66 T	.64 .75 .75	.82 .61 .75	.79	.74	5.78 4.55 5.54	82
- Calmar	N. A.	1.51 1.36	.69	.63	. 66	.65	.60	. 57	4.17	64
Edmonton	N. A. N.	1.68 1.79 1.41	.82 .18 .73	.85	.96	.97 .52 .99	.80	. 59	6.52 4.89 6.15	80
Lacombe		.89	.47	.05	.55	.44	.63	.58	3.61 6.09	59
Red Deer	N.	1.69	1.17	.11	.65	.39 .81 .61	.77 .75 1.08	.53 .77 1.10	5.33 6.04 7.70	88 104
Rocky Mountain House	N.	2.25 1.94 1.17	1.91 1.00 .31	.14 .80 .14	. 89	.93	.85	.98	7.39	67
- Athabasca	N. A.	1.57 2.40	.78	.73	.83	1.07	.86	.80	6.64 6.11 7.32	83
Campsie	N. A. N.	1.47 1.60 1.23	.85 .26 .67	1.02	1.10	1.07 .44 .95	1.06	.80 .57 .62	4.43	74
Edson	A. N.	1.79	.64	.40	.21	.52	.56	.78	4.90 7.93	62

For footnote(s) see page X. - Voir renvoi(s) page X.

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1974 Fall and 1975 Winter Precipitation Data, Prairie Provinces Recording Stations by Crop Districts — Concluded

Précipitations enregistrées à l'automne 1974 et hiver 1975 aux stations d'observation dans les provinces des Prairies par districts agricoles — fin

Province, crop district and station Province, district agricole et station		Sept.	Oct.	Nov.	Dec. Déc.	Jan.	Feb. Fév.	Mar.	Total	% of normal % de la normale
	-				inches	- pouces	3			%
ALBERTA - Concluded - fin										
C The Dedee	Α.	2.46	.25	.21	. 54	.73	.74	1.85	6.78	107
6 - Elk Point	N.	1.76	.81	.82	.88	.78	.63	.65	6.33	
Iron River	Α.	2.40	.72	.65	.06	1.49	. 54	1.10	6.96	125
	N.	1.66	.62	.77	.75	. 58	.57	,63	5.58	
7 - Beaverlodge	Α.	2.21	.47	.84	1.59	.68	.57	1.01	7.37	90
/ = Deaverlouge	N.	1.53	1.04	1.21	1.09	1.26	1.15	.91	8.19	
Fairview	Α.	2.77	.49	.66	.65	.54	.17	.50	5.78	75
	Ν.	1.16	.99	1.19	1.17	1.09	1.15	. 94	7.69	
Falher	Α.	3.98	1.21	1.08	. 55	1.80	.35	.35	9.32	116
	N.	1.50	. 98	1.33	1.24	1.12	1.13	.75	8.05	
Grande Prairie	Α.	2.54	.66	.91	.94	.93	.60	.74	7.32	91
	N.	1.35	1.02	1.22	1.20	1.34	1.11	. 84	8.08	
High Prairie	Α.	2.86	. 92	1.33	1.15	.62	Т	1.00	7.88	101
	N.	1.48	1.07	1.23	1.19	1.09	. 97	.77	7.80	
AVERAGE - ALBERTA - MOYENNE	Α.	1.46	.55	.36	. 73	. 66	.80	1.02	5.59	87
	N.	1.47	.81	.80	.81	.89	.82	.80	6.40	

E. - Estimated. - Estimation. A. - Actual. - Actuelle. N. - Normal. - Normale.

T. - Trace.

Source: Atmospheric Environment Service - Canada - Service de l'environnement atmosphérique.