

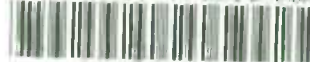
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July 3, 1952, 3 p.m. (E.D.S.T.)

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

C. R. No. 10, 1952

Price: \$2.00 for series of 23 Crop Reports

### TELEGRAPHIC CROP REPORT

This is the fourth of the 1952 series of eight telegraphic reports, issued by the Dominion Bureau of Statistics, covering crop conditions throughout Canada. Included in this report is the seventh of a series of thirteen 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 Meteorological Division, Department of Transport.

### SUMMARY

Haying has started in the Annapolis Valley of Nova Scotia and in some sections of New Brunswick and grass silage operations are also reported to be under way. Although there appears to be some variation in crop conditions in different districts of the Maritime Provinces, the hay crop is heavy and pasture conditions are described as good. The warm, dry weather of the past ten days has facilitated seeding operations in New Brunswick and stimulated growth of grain and potato crops which had been retarded due to rains earlier in the season. Some trouble with weeds is reported. In the orchard area of Nova Scotia moisture supplies are said to be adequate for tree fruits. The strawberry harvest is now under way in the Annapolis Valley of Nova Scotia and quality of the fruit is good. A fair apple crop is anticipated.

Excessive rainfall in Quebec during the month of June seriously delayed final seeding operations and in a few areas entirely prevented the sowing of some fields. The condition of crops varies from fair to good, depending upon the time of seeding and drainage of fields. Early-sown crops on well-drained land appear to be progressing favourably. Meadows look well and haying has started in many localities. Large quantities of green hay have already been ensiled and some hay is being made. The abundance of moisture has reduced the outlook for some varieties of vegetables and handicapped weeding. The strawberry crop is heavy in nearly all areas. Harvesting of this crop is nearly completed in the Montreal area and just getting under way in the district around Quebec City. For the most part pastures are still very good and dairy production is at a high level.

Very dry weather throughout southwestern and central Ontario during June has reduced crop prospects substantially. While recent showers in these areas have provided some relief, additional rain is urgently needed. Pastures dried up badly during the last half of June and milk flow has declined. An increasing number of farmers are putting in grass silage and regular haying is general throughout the southern part of the province. Quality is expected to be good but yield varies considerably and on the average will likely be below normal. Fall wheat is fully headed out and

Note: Data for Newfoundland not available.

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turning colour in some counties. Barley and oats are also heading out, quite short in the straw, and yields of these grains as well as fall wheat are expected to be below average. Grain crops in Eastern Ontario, where moisture supplies are generally adequate, are making good growth. In Northern Ontario the weather has been favourable for growth except in Rainy River and Kenora where lack of rainfall has reduced crop prospects.

Recent general rains have maintained and, in some areas, greatly improved the outlook for practically all crops in the Prairie Provinces. Many districts now have sufficient moisture reserves to carry crops for another two weeks. Relatively little damage has been reported from any source and, despite cool weather, growth is well advanced for this time of the year. Correspondents in nearly all districts consider crop prospects to be good to excellent. Haying is under way in southern areas with good outturns indicated except in most of Manitoba where yields will be light.

The weather in British Columbia has been generally dull and cool during the last three weeks with considerable precipitation throughout most of the province. Hay crops are very good and above-average yields are anticipated. The first cutting of hay is well under way in the Lower Fraser Valley and on Vancouver Island in spite of frequent interruptions due to rain. Some losses of hay during the wet weather were reported. In the interior rains during the past three weeks have stimulated growth of grain, range grasses and hay, and conditions now appear to be generally quite favourable. Some damage to crops by grasshoppers, wireworms and cutworms is reported from Kamloops and Dawson Creek. Recent cool, wet weather has favoured strawberry yields both at the coast and in the interior.

Maritime Provinces In Nova Scotia all crops are promising as a result of the excellent growing weather of the past two weeks. A heavier than average hay crop is anticipated, but the grain crop may be down from last year due to the excessive rain earlier in the season. Haying is under way in the Annapolis Valley of Nova Scotia and the crop is heavy. In that area there is adequate moisture for tree fruits but strawberry plantations may be in need of rain. Strawberry picking has started and a fair apple crop is anticipated. Reports from the Nappan area state that the making of grass silage has started and that seeding in that section is about completed.

In New Brunswick the warm, dry weather of the past ten days has enabled farmers to progress with their seeding operations. However, although seeding is 80 per cent complete in the St. John River Valley, appreciable acreages of oats remain to be sown in the coastal counties. Haying has started in some sections and a heavy crop is anticipated throughout the province. Pasture conditions are also good. Reports indicate that grain and potato crops suffered from too much moisture earlier in the year. Germination was poorer than would otherwise have been the case and there have been some potato losses through rot. However, better weather conditions during the past ten days have materially improved the outlook for these crops. In the apple orchards considerable scab is reported and the set of McIntosh appears light. As in Nova Scotia the strawberry crop would be better with more rain. No reports are available from Prince Edward Island.

Quebec Final seeding operations in Quebec were seriously delayed as a result of excessive rainfall during the month of June. The condition of crops varies from fair to good with early-sown crops on well-drained land progressing most favourably. Meadows look well and haying has started in many localities.



At L'Assomption the cereal crops and silage corn look fair. Some of the earlier-sown cereals have started to head out. The ensiling of green crops is progressing steadily while the harvesting of dry hay is just getting under way. Both flue-cured and cigar tobaccos look good. Sugar beets are just fair; pastures are still good. At Lennoxville the weather has been very wet and some areas intended for grain were not seeded. Silage operations began in the middle of last week. First-year hay crops are generally very good with second and third-year fields only fair. Cereal crops on well-drained land appear to be in good condition while those on poorly-drained soils are only fair. Hoe crops are suffering from excess moisture.

Frequent and abundant rains at Ste. Anne de la Pocatiere delayed the completion of seeding until June 28. Only the early-sown crops are growing well. Pastures and meadows are satisfactory and hay making started on June 26. Picking of the strawberry crop and the main honey flow started at the end of the month. At Normandin many fields will not be sown as a result of the excess moisture received during June. Meadows appear satisfactory and pastures are in need of some rain at the present time. Grain crops are excellent. Garden crops are good and blueberries are promising.

Ontario Excessive rain and cold weather during May, followed by dry weather in June, have reduced crop prospects substantially in Simcoe County. Haying is now general with yields varying considerably and expected to average below normal. There has been a considerable increase in the amount of grass silage. Fall wheat is expected to be about average but spring-sown grains are making little progress. Potatoes and corn are promising. Lack of rain of any consequence during June has also had serious effects on crop prospects in Bruce County. Haying is now general and crops are expected to be fair to average. Spring-seeded grain will need rain shortly to ensure even an average crop. Fall wheat and corn are generally good but most turnips have failed to come up and must be re-seeded.

Haying has commenced in Wellington County with yields being generally low. New seedings are producing a better-than-average crop but yields on old meadows are only about half of what would normally be expected. Fall wheat is well headed out and in some areas is beginning to turn colour. Potatoes are suffering from lack of rainfall, but most corn crops appear to be growing well. Continued dry weather is hastening the hay harvest in Waterloo County where this crop is expected to be about 20 per cent lower than last year. Good pasture is becoming scarce and some farmers are reporting a drop in milk flow. In Middlesex County haying is about 75 per cent completed with an average yield of high quality. Fall wheat is beginning to turn colour and gives promise of good yields. Oats and barley, however, are shorter than usual and many fields have thin stands. Many areas have had no rain for a month except for recent showers, and some fields of corn, beans, potatoes, and tobacco are uneven due to drought.

In Essex County, in the extreme southwestern part of the province, haying is practically completed, with yields light due to dry weather. Winter wheat is beginning to ripen and only a fair crop is expected. The oat crop is generally short but corn, tobacco and soybeans are doing well. Harvest of early potatoes and tomatoes is under way with comparatively low yields reported. While all crops in Kent County are making fairly good growth, further rain is required. A report from the Dominion Entomological Laboratory at Chatham indicates that cutworms damaged about 300 acres of sugar beets, causing about 25 per cent loss, and also did minor damage to corn and tobacco. Moderate infestations of corn borer are reported in sweet corn, and some tobacco fields

have been infested with aphids.

Recent showers have improved prospects considerably in Norfolk County although many fields of spring grains will give light yields due to drought during most of June. Fall rye and wheat are ripening rapidly with good yields expected. Haying is almost completed and canning peas are being harvested. Many tobacco fields are patchy due to wind and drought damage. A report from Vineland in the Niagara Peninsula states that three weeks of drought have been followed by general rains during the past week. Harvesting of a good crop of sweet cherries has started and prospects for the sour cherry crop are about 65 per cent of normal. Dry weather reduced the strawberry crop by about 25 per cent and the last pickings are now being made. Peach crop prospects appear to be about average.

Haying is well under way in Leeds County in the eastern part of the province. Yields are variable and not as good as indicated earlier in the season. The oat crop is generally satisfactory but is expected to head out on rather short straw. Pastures are only fair, having been without rain for the first three weeks of June. The weather has been dry and the nights cool. Warmer weather is particularly needed for corn. In Renfrew County heavy showers on June 24 and 26 relieved the drought and produced very rapid growth of spring grain crops, most of which are now well headed. Haying is well under way and, while the crop is spotty, it is expected to be about average. Pastures continue to be excellent with a heavy growth of volunteer white clover in many fields. In general, all of eastern Ontario has had sufficient rain to ensure good growth of grain crops. Wind and hail caused heavy damage in the Kemptville district on June 26.

In Northern Ontario the weather has been favourable for growth except in Rainy River and Kenora where lack of rainfall has reduced crop prospects. In the Temiskaming District only about 60 per cent of the intended spring grain acreage was seeded this season due to cold weather and excessive precipitation.

Manitoba Heavy general rains have been received in Manitoba in all areas except in the area south of Dauphin. Crop prospects have greatly improved especially along the International boundary where near-drought conditions existed. Prospects are now generally promising and especially so in the Swan River district. Early-seeded wheat is headed in the south, better than half headed north to the Riding Mountains with very little in head north of these mountains. Except for the Dauphin district moisture reserves are now ample and are excessive in the vicinity of Winnipeg. Current favourable conditions will be of particular benefit to late-sown flax, barley and hay substitutes. Apart from field and canning peas, special crop acreages are down and these crops are only in fair condition due to the dry spring. About two-thirds of the beets have been thinned. Pasture conditions are much improved but hay yields will be light. The Dominion Plant Diseases Laboratory reports no stem rust as yet though traces of leaf rust on wheat were found in the Winnipeg area during the latter part of June. Crop damage has been mostly light and limited to drought, soil-drifting, scattered cutworm infestation and traces of hail. Hail occurred on June 15 in the Alexander, Killarney and Rosenfeld areas with light losses, on June 17 at Miniota and June 23 at Beulah, Newdale and Cordova with losses also light. Spotty infestation of grasshoppers has been occurring in Macdonald, Montcalm and Franklin municipalities. Traces of fungus disease of grasshoppers are appearing in the vicinity of Lasalle.



In southeastern Manitoba at Vita crop conditions are fair to good with about 30 per cent of the wheat headed. Much needed rainfall was received last week. The hay crop is poor in this area. Around two inches of rain were received at Morden during the past week and crops will now have abundant moisture. The rains have come too late, however, to greatly benefit early-sown cereals although late-seeded crops will derive considerable benefit. Most grain crops are heading with wheat filling. Row crops are looking well and gardens and meadows have improved.

Around Winnipeg early-sown crops are headed and other crops are coming along satisfactorily. Rainfall has been ample and the weather not too hot. The flax crop is uneven but is now making good progress. Pastures are now good but sweet clover and grasses are short. Alfalfa is the best hay crop. North of Winnipeg at Selkirk heavy rains have fallen during the past two weeks and growing conditions are excellent in this area. Wheat crops are about 50 per cent headed and some barley and oats are also headed out. Pasture conditions are good but rains came too late to significantly improve the hay crop.

A report from the Experimental Farm at Brandon also indicates a marked improvement in crop prospects. Nearly an inch and a half of rain was received last week with over 5 inches for June as a whole. Early wheat is headed. Pastures are good and although the hay crop has improved yields will be light. No insect damage has occurred. Traces of leaf rust have been reported and some loose smut has appeared in barley. Ample rainfall has been received at Woodnorth and all crops are making excellent progress. Early-sown grains are heading and harvesting will probably commence about August 4.

In the Interlake area at Teulon the crop outlook is also very good due to ample rains. Grain heading is patchy, however, due to the varied emergence this spring. Pastures have greatly improved but the hay crop is light. The rapeseed crop is improving. North of Teulon at Arborg recent rains have also provided plenty of moisture and the crop outlook is much improved. Early wheat is beginning to head and oats and barley are close to the shot blade stage. Fields are very uneven in this district also due to spotty germination. Weed spraying has been delayed by soft fields and it may now be too late for this operation.

In west-central Manitoba adequate moisture has been received over the past two weeks and crop conditions have greatly improved. At Neepawa all wheat and some coarse grains are in head. Pastures have improved but the hay crop will be poor. Some hail damage has occurred in a small area. At Minnedosa about 50 per cent of the wheat is headed and early barley is also in head. Rains have improved the pastures and hay crops. Early wheat is also headed at Shoal Lake but stands are uneven while late-seeded crops have a more even growth. Some hail damage has occurred in the Birtle district.

A report from Swan River states that early-sown wheat is heading and 65 per cent of the remaining crop is in the shot blade stage. Plenty of moisture is available for a good crop in this area. The rye crop is filling well. Weed infestation is heavy in crops but chemical control is being applied between rains. Some root rot damage has occurred and a few fields have received too much rain causing crop yellowing. General conditions, however, are good.

The Entomological Laboratory at Brandon reports spots of severe grasshopper infestation in Macdonald, Montcalm and Franklin municipalities. Traces of fungus disease of grasshoppers are appearing in the vicinity of La Salle. The painted lady butterfly larvae are occurring in swarms on Canada

thistle and other weeds. Average precipitation for the province since April 1 has been 12 per cent below normal in contrast to 41 per cent below normal two weeks ago and 33 per cent below normal at the same time last year. Mean temperature for the week ending June 30 was 2.6 degrees below normal in contrast to 2.5 degrees above normal two weeks ago and compared with 7.9 degrees below normal a year ago.

Saskatchewan Week-end rains greatly improved crop prospects throughout Saskatchewan, particularly in the extreme southern areas. Moisture conditions are now considered adequate for present requirements in all districts of the province. The timely rains will maintain and improve the favourable crop prospects in most districts and check deterioration which had retarded crop growth in the southern regions. Cool unsettled weather conditions have slowed growth of grains but crops are about 10 to 14 days more advanced than at this time during the past two seasons. About 65 per cent of the wheat is in the shot blade with 11 per cent headed out. Growth of oats and barley is also quite favourable at an average height of 11 inches. Recent rains will greatly benefit the flax crop in the southeastern area where about 30 per cent of the seeded acreage is located. Wireworm and cutworm activity has lessened but noticeable thinning has taken place in the central and west-central districts and at scattered points throughout the southern areas of the province. Some hail storms have occurred at isolated points but damage has not been too extensive. Mid-June frosts have caused damage to some fields of fall rye in the southwestern area but generally favourable yields are anticipated.

Heavy rains over the week-end in the southeastern part of the province around Manor have considerably improved crop prospects. Wheat is now heading out and condition of all crops in the area is very favourable. No damage from any source has been reported to date. In the area around Fillmore moisture conditions are good but the effects of uneven germination will reduce yields considerably. Early-seeded crops are starting to head. Rain and winds have interfered with weed spraying operations. Crop conditions in the Indian Head district have also been considerably improved by recent rains. Early-sown wheat is now either headed or in the shot blade, with oats and barley slightly less advanced. Late-seeded crops are making generally good progress but warmer weather is now needed.

Over 4 inches of rain during June in the area around Swift Current in the southwestern part of the province have maintained soil moisture with sufficient reserve to carry the heavy growth through heading and early filling stages. Wheat fields are starting to head and fall rye is filling satisfactorily. Prospects continue to be good for heavy yields of all grains. Pastures and hay crops are excellent. A report from Eastend indicates that all crops are making good progress. About 2 inches of rain were received in the area during the last three days of June. Rye is fully headed and has started to fill. Early-sown wheat is heading out and is about 18 inches in height. All grain is heavily stooled. Moisture reserves are estimated to be sufficient to carry the crop to mid-July. Grass and pasture are the best in thirty years. Summerfallowing operations in the district are almost completed.

General appearance of crops in the central part of Saskatchewan is very good and recent rainfall will greatly assist in maintaining favourable prospects. Wheat averages 14 inches in height, oats and barley 12 inches. About 70 per cent of the wheat is in the shot blade and 30 per cent in head. While cutworm and wireworm activity has lessened, many fields show considerable thinning. Moisture conditions throughout the district are now adequate for present requirements. Generous rains during the past two weeks have produced



vigorous growth of all crops in the west-central part of the province. A report from Scott states that wheat is now heading and that harvest should start earlier than usual. Given average rains during July, crop yields are expected to be unusually high.

Crops in the Arborfield and Carrot River districts in the north-eastern part of the province are heavy but late. Early-seeded fields of barley are in the shot blade. Some late seedings on low land are showing the effects of excessive moisture. In the area around Melfort, however, June rainfall has been below average and more rain is needed to ensure good crop development. Wheat is heading in some districts and oats and barley are making steady progress. Present crop prospects are not quite as good as last year. Haying operations are now in progress. Around Prince in the northwestern part of the province all crops are making good progress but warmer weather would be welcome. Weed spraying has been completed but summerfallowing has been delayed due to excessive rain.

A report from the Dominion Entomological Laboratory at Saskatoon indicates moderate to severe damage by wireworms to wheat on summerfallow in the Hanley, Davidson and Girvin districts and in the Meadow Lake area. Wireworm damage was largely over by mid-June. It is felt that western cutworms are still present in many fields in the Rosetown and Stranraer districts but there has been little recent increase in damage. Scattered hail storms on June 15, 17, 22 and 23 caused little damage.

Average precipitation for the province since April 1 has been 11 per cent below normal as compared with 18 per cent below normal two weeks ago and 1 per cent above normal a year ago. Mean temperature for the week ending June 30 was 4.6 degrees below normal in contrast to 1.2 degrees above normal two weeks ago and 9.6 degrees below normal a year ago.

Alberta Crop prospects in Alberta continue very good and moisture supplies, with minor exceptions, are generally excellent. Despite recent cool weather, crops are further advanced than is normal for this date. A large percentage of the wheat crop is headed in the south; some heading has taken place in eastern areas and about ten per cent is headed in the northeast around Bonnyville. Good crops of hay are developing in the south where first cutting of alfalfa is general. Special crops in southern Alberta are well advanced and in good condition. Beet thinning operations and a considerable percentage of the second hoeing are completed. Comparatively little use has yet been made of irrigation. No appreciable damage from hail or insects is reported.

Week-end rains improved the situation in the Manyberries area although hot, dry winds during June had caused some crop deterioration. Wheat is up 10 inches in this area and coarse grains 7 inches. The range is in good condition with hay crops beginning to cure. Moisture supplies are fair. General rains throughout the Lethbridge area have led to very satisfactory crop conditions. Barley is well headed and wheat is starting to head. Stands of stubble crops are rather too heavy due to volunteer growth. The outlook for sugar beets and canning peas is very good. Haying is well advanced and range grasses are in better condition than usual. As the result of timely rains and warm weather crop prospects are very good in the Cardston district. Fall wheat is heading and spring crops are in the shot blade. A heavy hay crop is ready to cut but operations are awaiting more settled weather.

Following good June rains crop conditions at Brooks are much improved. About 20 per cent of the wheat crop is in head and the cannery plant will begin on peas next week. There was a light hail storm in the Bow City area

on July 1. Moisture conditions are good in the Hanna district but warmer weather is needed to promote growth. Fifty per cent of the wheat is in shot blade with early fields starting to head.

Heavy rains last week in the Calgary area maintained excellent moisture conditions. Warm weather is now needed to produce rapid growth. Some early wheat is in the shot blade and pastures are in good condition with indications of a heavy hay crop. Similar conditions prevail farther north at Olds.

Moisture conditions are excellent in the Sedgewick and Stettler areas of central Alberta and pastures and hay crops are in very good condition. Warmer weather is now required to maintain the current excellent prospects for all crops. Similar conditions exist at Red Deer in west-central Alberta. At Lacombe, heavy June rains have caused considerable yellowing of grain but good warm weather should effect immediate recovery. Some barley fields are headed and most of the wheat will be headed within the next ten days. Wet weather has interfered with spraying operations. Farther west at Eckville excessive moisture has adversely affected crops in the low-lying areas. Summerfallows are in poor condition here with 35 per cent still to have the first operation. Hay and pasture crops are in excellent condition in this area.

At Vermilion in east-central Alberta crops and pastures have been greatly improved by recent rains. The wheat crops, however, are fairly spotty due to uneven germination earlier in the season. Coarse grain crops are showing good stands. In north-central Alberta, correspondents at Edmonton and Evansburgh report almost ideal moisture conditions. Warmer weather is now needed to promote good general growth.

Prospects in northeastern Alberta are generally excellent and moisture supplies in many sections are sufficient to carry crops to maturity. Wheat and early-seeded barley are beginning to head and haying will start as soon as the weather settles. Forage seed crops are very good. In the McLennan-Falher sector of the Peace River District moisture supplies are good but crops are very uneven. Local damage from wireworms, aphids and grasshoppers is reported. Forage seed crops are poor especially sweet clover and alsike. Hay crops are poor to fair. Elsewhere in the Peace River area prospects are generally good.

Average precipitation for the province since April 1 has been 1.5 per cent below normal in contrast to 18 per cent below normal two weeks ago and 31 per cent above normal a year ago. Mean temperature for the week ending June 30 was 2.7 degrees below normal compared with 3.0 degrees below normal two weeks ago and 7.8 degrees below normal a year ago.

British Columbia During the past three weeks the weather throughout British Columbia has been cool and dull with considerable rain throughout the province. Although warmer weather is needed now, the effect of the wet, cool spell was favourable. A heavy hay crop is in prospect and pasture lands in general have never been better at this time of the year. Grain crops are also making excellent growth. In the Fraser Valley and on Vancouver Island haying has been delayed by rain with some losses through spoilage reported from the former area. Range grass conditions in the interior have shown particular improvement following recent rains. Reports from Prince George state that all cereal crops are in excellent condition



with barley headed and oats and wheat in the shot blade. A similarly optimistic report comes from Dawson Creek where crops are well advanced with some grains heading.

Early potatoes are being harvested at the coast. Strawberry yields are generally good throughout the province. From Kamloops some cutworm damage to tomatoes and asparagus and grasshopper damage to range grasses is reported. Asparagus yields have been reduced but it is anticipated that cutting of this vegetable will continue into July this year. Grasshopper control operations are being continued.

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Weekly Precipitation and Temperature in the Prairie Provinces, 1952

Crop District and Province	Station	Precipitation			Temperature	
		Week ending 8 a.m.	Total since	Normal since	Week ending 8 a.m. June 30/52	
		June 30/52	April 1	April 1	Mean	Normal
<u>MANITOBA</u>						
1	Pierson	2.64	4.34	5.77	58	63
	Melita	2.53	4.38	7.30	62	64
	Waskada	2.35	3.78	6.36	69	64
2	Boissevain	1.61	4.31	5.80	59	64
	Deerwood	1.59	9.93	5.96	55	64
	Ninette	1.90	5.13	6.38	60	64
3	Portage la Prairie	1.14	4.34	5.84	62	64
	Graysville	1.01	6.79	6.46	62	64
	Morden	1.54	4.30	6.24	62	65
	Altona	1.18	3.84	6.16	63	65
	Morris	1.76	4.65	5.87	62	65
	Rolland	1.42	5.66	5.81	62	65
	Emerson	1.71	2.73	5.40	63	65
4	Winnipeg	1.28	5.66	6.51	63	65
6	Sprague	1.55	4.07	6.45	62	63
	Seven Sisters Falls	.94	5.19	4.60	62	63
7	Virden	2.51	5.21	5.22	59	62
	Rivers	1.21	4.17	5.87	59	63
8	Brandon	1.63	5.29	5.91	60	63
	Cypress River	1.32	4.36	5.78	61	64
9	Neepawa	2.60	6.54	5.82	59	63
	Plumas	1.92	9.17	5.88	60	63
10	Russell	.39	3.72	5.57	60	61
11	Dauphin	.44	2.31	4.78	60	62
12	Gimli	1.59	5.94	6.50	61	63
13	Swan River	2.03	5.80	5.61	58	60
	The Pas	.69	6.81	4.20	57	62
MANITOBA AVERAGE		1.53	5.13	5.85	60.8	63.4
<u>SASKATCHEWAN</u>						
1A	Estevan	1.45	3.84	5.89	58	63
	Carlyle	2.20	4.90	6.06	55	61
	Oxbow	2.29	4.40	5.90	58	63
	Redvers	1.92	5.01	5.41	57	61
	Willmar	2.53	6.18	5.63	N.R.	N.R.
1B	Broadview	2.13	6.66	5.10	56	62
	Moosomin	1.84	5.58	5.25	58	62
2A	Yellow Grass	2.47	6.27	5.65	57	63
2B	Moose Jaw	1.64	4.72	5.68	57	64
	Regina	2.21	4.46	5.55	57	62
	Qu'Appelle	1.62	4.69	6.62	55	62
	Indian Head	1.50	4.59	6.44	56	61
	Francis	1.71	4.40	4.76	56	62
3AS	Assiniboia	1.30	5.07	4.90	58	64
	Ormiston	1.23	4.82	5.16	57	64
	Ceylon	2.99	5.88	7.07	55	63
3AN	Chaplin	.37	3.36	6.03	58	64
	Gravelbourg	.68	3.68	5.28	57	63
	Coderre	.72	3.82	5.20	56	63
	Bishopric	1.06	4.53	5.18	58	64
3BS	Shaunavon	1.62	5.78	4.71	57	62
	Cadillac	1.42	5.53	7.18	57	62
	Aneroid	.81	3.35	5.95	58	62



Weekly Precipitation and Temperature in the Prairie Provinces, 1952

1/

Crop District and Province	Station	Precipitation			Temperature	
		Week Ending	Total	Normal	Week ending 8 a.m.	
		8 a.m. June 30/52	since April 1	since April 1	June 30/52 Mean	Normal
<u>SASKATCHEWAN (concluded)</u>						
3BN	Pennant	1.56	6.44	6.25	57	62
	Swift Current	1.45	5.88	5.61	56	63
	Hughton	1.23	6.01	5.28	57	61
4A	Maple Creek	N.R.	3.42 2/	5.43	N.R.	62
	Consul	.66	3.29	4.81	58	60
4B	Roadene	1.60	5.57	5.29	58	61
5A	Leross	.34	3.46	5.72	52	60
	Lipton	1.11	3.86	4.92	57	59
	Yorkton	.18	2.74	5.27	58	61
5B	Dafoe	.04	2.96	5.05	57	60
	Foam Lake	.29	2.79	5.29	56	60
	Lintlaw	.18	3.17	5.28	56	60
	Kamsack	.22	5.15	4.51	59	60
	Pelly	.96	4.21	5.22	57	60
6A	Davidson	1.41	4.81	4.66	59	62
	Dilke	1.60	3.81	5.10	N.R.	N.R.
	Imperial	1.25	3.54	4.83	56	61
	Semans	.88	2.80	3.62	55	60
	Strasbourg	1.41	4.80	5.33	54	61
6B	Harris	.80	4.77	4.88	56	61
	Outlook	.72	4.36	3.58	56	62
	Saskatoon	.69	3.57	4.60	57	61
	Elbow	.82	4.52	4.73	56	62
	Tugaske	.78	3.68	4.74	55	62
	Dundurn	.42	3.96	5.66	58	62
7A	Eston	1.33	5.34	4.49	58	61
	Kindersley	.71	4.32	4.18	58	59
	Rosetown	1.21	5.31	5.20	56	60
7B	Macklin	.90	4.38	5.33	59	58
	Scott	.63	6.16	4.54	55	60
	Biggar	.81	5.92	5.05	58	61
8A	Mistatim	1.21	5.53	5.04	56	61
	Hudson Bay	.62	4.69	5.16	57	61
8B	Humboldt	.22	2.58	4.37	58	60
	Melfort	.37	4.06	4.67	57	61
9A	North Battleford	.46	5.83	5.03	58	63
	Rabbit Lake	.70	6.27	4.88	56	61
	Prince Albert	.17	5.67	5.03	58	62
	Island Falls	1.22	5.49	4.89	56	61
9B	Waseca	N.R.	4.76 2/	5.04	N.R.	59
<u>SASKATCHEWAN AVERAGE</u>		1.13	4.64	5.22	56.8	61.4
<u>ALBERTA</u>						
1	Taber	.55	4.04	4.84	57	63
	Foremost	.55	5.19	6.78	58	67
	Winnifred	1.27	4.82	4.65	N.R.	N.R.
	Medicine Hat	.99	5.41	4.75	60	64
	Manyberries	.37	3.34	4.99	58	65
2	Cowley	.27	3.63	6.52	53	59
	Macleod	.82	4.86	5.35	56	64
	Cardston	1.38	5.90	8.59	54	63
	Lethbridge	.78	3.82	5.68	57	63
	Del Bonita	1.36	4.50	6.29	51	63

## Weekly Precipitation and Temperature in the Prairie Provinces, 1952

Crop District and Province	Station	Precipitation			Temperature	
		Week ending	Total	Normal	Week ending 8 a.m.	
		8 a.m. June 30/52	since April 1	since April 1	June 30/52 Mean	Normal
<u>ALBERTA</u> (concluded)						
3	Vauxhall	N.R.	4.03 2/	4.39	N.R.	64
	Brooks	.89	4.71	4.51	58	65
	Bindloss	.76	3.86	4.63	57	64
	Empress	.47	4.47	5.09	57	66
4	High River	.55	9.25	7.06	54	59
	Vulcan	.67	3.52 2/	5.78	N.R.	N.R.
5	Drumheller	.15	3.93	5.76	60	64
	Naco	N.R.	2.33 2/	5.45	N.R.	60
	Oyen	1.77	4.41	3.96	N.R.	N.R.
6	Olds	.14	6.07	5.95	56	58
	Calgary	.48	8.43	6.21	56	59
	Three Hills	.69	5.41	5.45	57	58
	Strathmore	.60	6.74	5.77	55	59
	Gleichen	.96	4.65	5.00	57	59
	Hussar	.08	4.93	5.28	N.R.	N.R.
7	Sedgewick	N.R.	3.87 2/	4.92	N.R.	58
	Hardisty	.48	4.06	4.79	N.R.	N.R.
	Coronation	.64	3.27	4.58	57	60
	Hughenden	.78	4.40	4.91	57	63
8	Red Deer	.48	5.93	7.23	57	58
	Lacombe	1.12	8.41	6.15	58	59
	Wetaskiwin	2.02	8.43	5.60	59	59
	Camrose	.65	6.51	5.45	58	60
	Stettler	2.02	8.23	6.34	59	58
9	Jasper	.61	6.17	2.95	58	57
	Rocky Mountain House	.26	8.37	6.59	56	57
	Springdale	.45	8.71	6.92	55	57
10	Vegreville	.53	5.41	6.15	58	58
	Vermilion	.61	3.90	5.54	57	59
	Lloydminster	.66	4.78	4.50	58	59
11	Edmonton	.68	6.15	5.60	60	59
12	Edson	.48	8.68	5.26	57	57
	Whitecourt	.31	5.51	5.56	57	59
13	Elk Point	.18	3.12	4.98	58	58
	Lac La Biche	.46	6.00	5.16	60	59
14	Campsie	.59	6.98	5.61	57	59
	Athabaska	.84	5.93	4.99	57	59
15	High Prairie	.29	3.16	4.89	59	59
	Wagner	.66	3.76	5.08	58	59
16	Beaverlodge	.07	2.71	4.21	59	58
	Rycroft	.29	3.01 2/	3.52	58	58
	Grand Prairie	.16	3.69	4.98	59	58
	Fairview	.53	3.38	3.86	61	58
	Berwyn	.53	2.65	4.55	60	59
	Fort St. John	.05	3.46	5.00	60	60
ALBERTA AVERAGE		.65	5.28	5.36	57.4	60.1

N.R. No report

1/ Source - Meteorological Service of Canada

2/ Incomplete - not included in average