22-002
no. 11
1967
May 17
c. 3

elease
7, 1967

DOMINION BUREAU OF STATISTICS

OTTAWA - CANADA

Published by Authority of the Minister of Trade and Commerce

Price: \$4.00 for series of 20 Crop Reports

Field Crop Reporting Series - No. 5

TELEGRAPHIC CROP REPORT -- PRAIRIE PROVINCES

This is the second of the 1967 series of eleven telegraphic reports, issued by the Dominion Bureau of Statistics, covering crop conditions in the Prairie Provinces. A selected list of crop correspondents chosen from the Federal and Provincial Departments of Agriculture, private crop observers and grain men supply the information on which these reports are based. The weather data included in this release are furnished by the Meteorological Division, Department of Transport.

SUMMARY

Prairie Provinces Seeding operations are now in progress in many areas of south and central Saskatchewan in central Alberta and southwestern Manitoba. In most parts of the prairies, field work should be general by the week end, given favourable weather conditions. Exceptions are the heavier soils in the eastern half of Manitoba and parts of southern Alberta where further delay is anticipated. Pasture and hay growth has been slow due to low temperatures.

Manitoba Field work and seeding should become general before the end of this week except on the heavier soils of the eastern half of the province. Pasture and weed growth has been slow and farmers are broadcasting fertilizer on stubble. Moisture supplies are abundant in most districts. It is expected that summerfallow acreage will be down this year.

Saskatchewan This past week-end warmer weather throughout Saskatchewan enabled many farmers to commence seeding operations. Continued favourable weather conditions resulted in general activity in most areas. However, wet soils delayed operations in the southwest and northeast regions of the province. Seeding is most advanced in the southeast portion and in the Regina and Saskatoon areas. On the whole, native growth is slow but improving with the higher temperatures.

Alberta Fields are drying slowly and field work is mainly confined to the central region. It is expected that with favourable weather conditions field operations will become general in most districts by May 20. However, in parts of the southern and western regions recent precipitation has further delayed field work but with fine weather operations could be general in two weeks. Due to the wet conditions that prevail in the southwest many farmers are pondering the possibility of substituting barley for wheat. In the northwest seeding will not become general until May 22 and in the Peace River Region only a limited number have begun operations. In all regions water in potholes and on low land will slow progress. To date pasture and hay growth has been slow.

Prepared in the Crops Section, Agriculture Division

MANITOBA

Intermittent showers during the past week have hindered field operations in the Vita district. However, with favourable weather some work may be possible later this week. At Altona some fields were being worked on May 16 and with continued dry, sunny weather seeding may be possible by the end of the week on lighter land. Low spots cannot yet be worked, and on heavier soils, the surface is crusting which slows drying below the surface making it impossible to move implements. Higher temperatures are needed.

In the Morden district field work will become general with seasonal temperatures this week. Some fertilizer has been spread and pastures are slowly turning green. The predominant wheat variety being sown this season is Manitou. As a result of the late spring, farmers may plant more rapeseed and flax this year. Some herbicides are in short supply. Farther west at Pilot Mound field work has started at most locations and should be in full swing by the middle of the week. Pasture growth is just starting but will come along quickly with continued warm weather.

Reports from Somerset indicate seeding has been delayed by cold, wet weather. Snow fell on May 9 but sunny weather prevailed last week end which was helpful in drying the fields. Some seeding had been done on lighter soils in the western part of the district but operations will not be general until mid-week. In the eastern portion seeding will begin next week. Moisture conditions are excellent but pasture growth is slow due to the cool weather. Rapeseed and yellow mustard are being substituted for flax. In the Melita district seeding operations are general. About 30 per cent of the wheat has been sown, 30 per cent of the barley, 10 per cent of the flax and 20 per cent of the oats. Cool weather has retarded plant growth and so far there is no pasturing. Individual feed shortages exist. Moisture conditions are fair to good. Reports indicate an increasing use of fertilizers.

At Selkirk north of Winnipeg seedbed preparation commenced on May 15 when temperatures reached 65 degrees. However, very little seeding has been done so far and weed growth is slow. Pastures are also slow with some snow still persisting in shaded northwesterly exposures. Low spots in fields are still wet but with dry weather seeding will be general by May 20. At Stonewall, the land is drying rapidly in spite of unseasonably cool weather. Farmers have not yet started seeding but with continued dry weather work should start about May 19 and be general by May 26. Pasture growth is slow and livestock are still being fed.

Seeding is general in the Brandon district. The weather continues cool and as a result, although pastures are green, growth has been very slow. Weed growth is nil. Warmer temperatures arrived in the Virden district on May 15 when a high of 70 degrees was recorded. As there was very little rain last week spring cultivation is now under way. Seeding operations have started and should be general by the end of this week. So far there has been very little weed growth.

Reports from Teulon in the Interlake area indicate that there has been no rain for a week and the land seems to be drying fairly well. Some field work has started. There is no pasture as yet but feed supplies are good. To the north at Arborg cool, damp weather has completely prevented any spring operations so far. Many days of dry, warm weather will be needed before field work can commence.

In the west-central district some snow was reported at Neepawa at the beginning of last week. Fair weather followed and by last week end farmers on lighter soils were able to begin field operations. Very little seeding has been done so far. Little growth of pastures and weeds is evident. At Minnedosa some seeding has been done and activity should be general by the beginning of the week with the exception of the northern parts of the district. Pasture conditions are poor although moisture is plentiful throughout the area. Warm weather is urgently needed.

At Shoal Lake in the west-central district, cool weather has slowed the drying of fields but a limited amount of field work has started. With favourable weather, seeding should be general by the beginning of the week. At Russell seeding was delayed for three days last week due to snow and cold. However, work on the land and seeding are general with 10 per cent of the wheat in the ground. Wild oats will be a problem since there is no growth yet. Grass is now showing green and trees are starting to bud.

At Dauphin, in the northwest part of the province, only a few farmers have started work on the land and it will be next week before seeding will be general. There is still a lot of snow in the bluffs. Pasture growth is very slow and cattle are still on feed. Reports from the Swan River area anticipate field work starting this week. However, more sunny, warm weather is needed before seeding becomes general. Pasture growth is slow but fodder supplies, although considerably reduced, will be adequate.

The unweighted average precipitation for the province since April 1 has been 103 per cent above normal, as compared with 46 per cent above normal for the same time a year ago. Mean temperature for the week ending May 15 was 11.0 degrees below normal as compared with 11.4 degrees below normal a week ago, 7.5 degrees below normal two weeks ago and 8.0 degrees below normal for the week ending May 16, 1966.

SASKATCHEWAN

In southeast Saskatchewan at Yellow Grass seeding has just commenced. The weather has been cold and damp. Seeding will not become general until the appearance of more favourable weather and the season is now ten days behind normal. Heavy wild oats and weed infestation is expected on account of the delays in seeding. Wheat acreages are expected to increase and more fertilizers will again be applied this year.

The Experimental Farm at Indian Head reports there has been no precipitation during the past week. A warming trend in the weather has allowed drying of fields and seeding operations to get under way over the past week end. Soil moisture conditions are excellent to start the new crop. There are no signs of growth of weeds nor volunteer grain. Warm, dry weather is required to promote growth and prevent further delay in seeding operations. Growth is just starting on hay and pasture lands.

At Gravelbourg in the south-central region of the province, very little seeding has been done since the last report. The district has experienced wet, cool weather. Both weed growth and pasture have been slow in coming on. If the weather does not clear up soon, a lot of barley and some flax will be sown in place of wheat. The district experienced some light showers yesterday which brought a halt to all field work.

To the southwest around Val Marie, seeding is just getting under way. Cold, damp weather has slowed everything. Soil moisture is above normal for this time of the year. Hay lands are in favourable condition. Some seeding was done last week on the lighter soils in the Swift Current district. A steady rain received Monday will hold up seeding for a few days. With warm, dry weather, seeding could be general by the week end. Weeds are just starting to grow, and pastures are now turning green. At Leader the spring season continues to be late with no seeding to date, but activity is expected to start soon. Spring rains have ensured an ample supply of soil moisture. However, the lateness of the season will restrict choice of crops to be sown. Pastures are beginning to green.

In the east-central portion of the province at Melville seeding is getting under way. Moisture conditions are good but growth in pasture land has been slow. Practically no rainfall has been received to date, compared with last year's reading for the same period of 3/4 of an inch. In the Togo area seeding has started but has not become general. There has been very little growth of either weeds or pasture and snowbanks are still showing at the edge of bush land. Soil moisture supplies are very variable. Although some grass is showing, livestock will have to be fed indoors for another week. Some light rain was received Monday night. Warm weather is needed very badly. Very little field work has been done around Sturgis due to the cold weather. There is practically no growth of weeds and the land is still wet. Pasture growth is also very slow. Field operations will be quite general by May 20. The moisture situation is reported to be good.

In the central region in the neighbourhood of Drake seeding operations have become general. Moisture reserves are considered to be good, with a little weed germination to date. Cattle are presently being pastured. Around Craik spring seeding has become general. Moisture conditions are excellent. Recent temperatures have reached 60 degrees and higher. Pasture lands are beginning to show some improvement. Precipitation to date from April I is .16 inches, compared to a normal of 1.72 inches. North and west as Saskatoon seeding has just started. During the past week soil temperatures at seeding depth were recorded at 40 degrees, which is hardly sufficient for seed germination. However, with the prospect of warmer weather ahead, seeding operations are expected to proceed rapidly. There has been little growth of weeds or pasture.

At Rosetown in the west-central region of the province most farmers have started seeding, with some 20 per cent of the wheat completed. There has been very little growth of any weeds and soil moisture conditions are good for germination. However, the weather is very cool for this time of year. Precipitation since April I has been less than one-half inch. At Scott field activity in the area is just getting started. The cold temperatures have permitted limited germination of wheat and restricted grass growth. However, moisture conditions are excellent in the fallow land and good in stubble. Seeding is expected to be general by the end of the week.

To the northeast at Melfort the land has dried rapidly and with continued good weather field work should be general throughout the area this week. However, little seeding will be attempted before the week end. Moisture supplies are ample on summerfallow land, but only sufficient on stubble to promote satisfactory germination. Generally, growth has been slow due to continuous cold weather.

At Meota in the northwest portion of the province seeding is general and the wheat should be all planted by May 28, weather permitting. At present the weather is warm and growth in pasture is coming on fast. A slight increase in the wheat acreage is anticipated, with corresponding decreases in barley and rape acreages. Most pastures are now turning green but moisture in the grasslands is limited. The rainfall since April 1 has been .45 inch compared with the long-term average of 1.49 inches.

The unweighted average precipitation for the province since April 1 has been 24 per cent below normal compared with 13 per cent below normal a year ago. Mean temperature for the week ending May 15 was 8.9 degrees below normal, compared to 9.7 degrees below normal a week ago, 8 degrees below normal two weeks ago, and 6.9 degrees below normal for the week ending May 16, 1966.

ALBERTA

In the southeastern part of Alberta late snows and rains have delayed spring operations two to three weeks. Pasture grazing is just starting to get under way and hay supplies are almost depleted. Our correspondent reports that calf losses run 10 to 15 per cent due to the recent storms. At Lethbridge in the southwestern part some fertilizer application and preliminary cultivation have been done on the better drained soils. There have been few reports of seeding but if drying conditions continue it could become general in about a week on unflooded land. In the Cardston area snow has disappeared in most areas and cattle are grazing on higher ground. However, the area in general is still wet and not yet ready for cultivation. From Claresholm no field work has been reported to date due to the very wet conditions. Winter crops are showing up and appear to have wintered well. Grass growth has been slow and cattle are just being turned out to pasture. Warm weather is badly needed and it is now expected that wheat will be sown up to June 10.

At Excel in the central area weather has continued cold and damp. Nevertheless some field work has been done and it is estimated that about 5 per cent of the wheat has been seeded. Green grass is just beginning to appear. Livestock wintered well with minimum losses reported. A decrease in the wheat acreage is expected with an increase in barley and mustard.

In the south-central district at Brooks, fields have been drying rapidly with field work under way on higher land and sandy soils. Our correspondent expects wheat acreage to be about 90 per cent of last year, barley 105 per cent, oats 105 per cent, peas for seed 110 per cent, and a slight decrease in potatoes.

One-half inch of rain fell at Hanna in the east-central area at the beginning of the week. Field operations are just getting under way but, due to the late spring, they are not expected to become general for quite some time. At present moisture supplies are good and with the warmer weather, grass conditions will improve. The Calgary area reports little or no field work to date but, if present favourable weather conditions continue, operations will commence towards the end of the week. Moisture supplies are adequate to get the crop off to a good start. Some field work has been started around Olds on the higher ground. However, lower areas are still very wet and no seeding has taken place but should be general by the end of the week. Due to the cold weather in the Sedgewick district field operations have been held up but some farmers have recently begun activity. Pasture land is just starting to turn green. If good weather holds up, farmers should not be much later than last year. At Vermilion no seeding has been done to date with very little

field work being accomplished. Field work, however, should be general by May 19.

In the north-central area at Edmonton recent warm weather has helped dry the land allowing spring work to get under way. Providing favourable weather continues, wheat should be seeded in approximately one week. Moisture conditions are fair to good. Field operations have been general during the past week at Stony Plain after a long delay in starting. It is reported that about 10 per cent of the intended grain acreage has been seeded, but fast progress is expected during the next ten days. Substantial increases in fertilizer use are reported again this spring. There has been very little precipitation in the last month.

At Red Deer in the west-central region seeding on summerfallow has commenced and field work is under way on well-drained land. Seeding should be general by the week end. Hay and pastures are beginning to show some growth. Lacombe reports cool and damp weather during the past week which has further delayed seeding. Field work is now quite general but little or no seeding has been done. Hay and pastures have just started showing signs of growth. Field work has started at Eckville and will become general by May 18. Moisture conditions are excellent. Farmers are expected to seed 81 per cent of their area in barley, 9 per cent in rape, 8 per cent in oats, and 2 per cent in wheat.

In the northeastern part of the province at Bonnyville field operations are now in full swing and most of the early crops will be seeded this week. Moisture reserves are low and rains would be welcome to promote germination and growth of forages. Cattle are still on feed and pastures are not expected to support grazing before June 1. At Colinton some work has started but most fields are too wet. Fertilizer is being spread on hay lands. It appears that forage crops have wintered well. In order to complete seeding hot, windy weather is needed.

In the Peace River area at Beaverlodge the weather has been warm and drying winds have improved field conditions. Field work should be general by the week end. Berwyn reports that moisture penetration is excellent with light run-off. Spring work will become general this week with some seeding taking place towards the end of the week. Hay crops are in excellent condition but pastures are quite late. Wheat acreage may be reduced due to the late season. Spring weather has been late arriving at Fort Vermilion and seeding operations have barely begun. Pastures are beginning to turn green. Moisture conditions are adequate.

The unweighted average precipitation for the province since April 1 has been 28 per cent above normal, in contrast to 11 per cent below normal a year ago. Mean temperature for the week ending May 15 has been 8.4 degrees below normal, compared with 7.8 degrees below normal a week ago, 9.0 degrees below normal two weeks ago, and 2.9 degrees below normal for the week ending May 16, 1966.

Precipitation and Temperature Data, Prairie Provinces(1)

Province and crop district	Station	Precipitation				Mean tem- perature	
		Week ending 8 a.m. May 15, 1967	Total since April l	Normal since April l	week ending 8 a.m. May 15,		
					1967	Normal	
MANITOBA			inches		aeg	rees F.	
TANTIODA	Boissevain	.02	0.70	1 76	/ 0	10	
1	Pierson	.14	2.73 1.99	1.76	40	49	
	Waskada	.05	3.00(2)	1.75	40	51	
2	Baldur	.48	6.08	1.69	39	51	
2	Pilot Mound			2.01	39	50	
3	Altona	.43	5.10	2.01	38	49	
3	Deerwood	.57 N.R.	4.57	1.74	42	51	
	Graysville	.49	5.78(2)	2.01	N.R.	52	
	Morden		5.45	1.75	40	51	
		.63	6.13	2.11	40	52	
	Morris	. 39	4.14	1.61	40	51	
	Portage la Prairie		4.40	1.94	37	51	
,	Roland	.46	5.42	1.88	40	52	
5	Stonewall	nil	5.14	1.89	39	51	
3	Emerson	.47	4.63	1.98	41	51	
	Steinbach	.08	4.36	1.92	40	51	
	Winnipeg	nil	3.73	1.95	39	51	
	Starbuck	trace	3.77	1.90	39	51	
6	Seven Sisters Fall		2.71	2.16	40	49	
	Great Falls	N.R.	2.85(2)	1.43	N.R.	49	
7	Sprague	. 36	4.51	2.18	39	49	
7	Rivers	. 20	3.00	1.52	40	50	
0	Virden	.21	2.03	1.34	38	51	
8	Brandon	. 26	2.83	1.77	39	51	
	Cypress River	. 50	5.79	1.69	40	51	
9	Gladstone	.08	3.76	1.81	N.R.	50	
10	Birtle	nf1	. 49	1.56	39	49	
	Rossburn	trace	1.64	1.46	39	49	
	Russell	nil	1.17	1.17	40	48	
11	Dauphin	nil	2.41	1.77	38	50	
12	Arborg	trace	4.48	1.74	36	48	
	Gimli	n <u>f</u> 1	3.52	1.74	38	49	
	Steep Rock	.04	2.40	1.68	36	48	
13	Swan River	trace	1.31	1.48	38	49	
	The Pas	trace	.86	1.63	35	46	
14	Grass River	N.R.	3.44(2)	1.74	N.R.	49	
MANI	ГОВА AVERAGE	.19	3.57	1.76	39.0	50.0	

Precipitation and Temperature Data, Prairie Provinces(1)

Province and crop district	Station	Precipitation			Mean tem- perature		
		Week ending 8 a.m. May 15, 1967	Total since April l	Normal since April 1	8 May	week ending 8 a.m. May 15,	
		Hay 13, 1907			1967	Normal	
			inches		degrees F.		
SASKATCHEWAN							
1A	Carlyle	.19	2.15	1.42	39	49	
	Estevan	.07	2.47	1.60	42	52	
	0xbow	trace	1.40	1.33	39	50	
	Willmar	.06	1.56	1.25	N.R.	N.R.	
IB	Broadview	. 20	.85	1.31	40	48	
	Moosomin	.10	2.06	1.38	40	50	
2A	Yellow Grass	.01	1.37	1.43	42	50	
	Weyburn	. 26	2.02	1.45	42	50	
	Midale	.21	1.73	1.34	42	51	
2B	Moose Jaw	.13	1.13	1.49	43	52	
	Regina	.05	. 48	1.33	42	51	
	Francis	. 29	. 69	1.27	36	50	
	Qu'Appelle	N.R.	N.R.	1.35	N.R.	49	
	Indian Head	nil	.61	1.34	41	50	
3AS	Ormiston	nil	.71	1.57	41	51	
	Cardross	.31	1.37	1.57	43	51	
	Ceylon	.35	3.06	1.57	42	50	
3AN	Chaplin	.38	1.53	1.31	43	51	
	Gravelbourg	. 22	1.44	1.25	43	51	
3BS	Shaunavon	.13	2.62	1.40	41	51	
	Pambrun	. 20	2.24	1.58	42	50	
	Climax	N.R.	.15(2)	1.38	N.R.	N.R.	
	Aneroid	N.R.	1.75(2)	1.56	N.R.	51	
	Instow	.32	1.85	1.36	40	50	
3BN	Swift Current	.34	2.08	1.60	41	50	
	Pennant	. 27	.97	1.52	41	51	
	Hodgeville	. 29	1.57	1.60	41	50	
	Hughton	.10	.70	1.31	38	51	
4A	Maple Creek	. 55	5.07	1.50	42	52	
	Consul	.08	3.98	1.26	41	50	
4B	Abbey	.61	2.51	1.42	42	51	
	Leader	.60	2.24	1.37	42	52	
5A	Cupar	trace	.37	1.40	41	51	
	Balcarres	trace	.40(2)	1.50	N.R.	N.R.	
	Lipton	N.R.	N.R.	1.42	N.R.	50	
	Melville	N.R.	.20(2)	1.50	N.R.	49	
	Yorkton	nil	.34	1.44	40	49	
	Bangor	.01	.91	1.56	40	49	
5B	Wynyard	nil	. 29	1.59	40	48	
	Foam Lake	nil	.15	1.61	40	49	
	Kuroki	ni1	. 24	1.62	39	48	
	Lintlaw	nil	.39	1.77	39	47	
	Kamsack	nil	. 27	1.31	40	49	
6A	Davidson	nil	.10	1.44	42	51	
	Imperial	N.R.	N.R.	1.50	N.R.	50	

Precipitation and Temperature Data, Prairie Provinces(1)

Province and crop district	Station	Precipitation				Mean tem- perature	
		Week ending 8 a.m. May 15, 1967	Total since April l	Normal since April 1	8 8	ending a.m.	
				•	1967	Normal	
			inches		deg	rees F.	
SASKATCHEWAN			1909				
6A	Strasbourg	nil	.10	1.42	41	50	
6 p	Watrous	nil	trace	1.38	42	50	
6B	Harris	nil	.30	1.37	41	50	
	Outlook	nil	.15	1.02	42	52	
	Rosthern	nil	. 25	1.37	38	52	
	Saskatoon	trace	. 20	1.47	42	51	
	Elbow	trace	. 24	1.30	42	50	
	Tugaske	.01	.38	1.42	42	50	
	Dundurn	nil	. 50	1.28	42	52	
7.A	Alsask	.38	1.46	1.45	43	52	
	Kindersley	.05	.92	1.06	42	50	
	Rosetown	trace	1.00	1.36	40	50	
7B	Macklin	nil	.80	1.21	38	50	
	Denzil	.04	.94	1.31	42	50	
	Scott	nil	.75	1.44	47	50	
	Biggar	trace	. 55	1.24	47	51	
8A	Hudson Bay	nil	.81	1.66	38	47	
	Prairie River	N.R.	.55(2)	1.88	N.R.	47	
8 B	Humboldt	nil	.01	1.32	41	48	
	Melfort	nil	.45	1.45	40	48	
9A	North Battleford	trace	. 55	1.37	43	51	
	Victoire	nil	.05	1.50	39	47	
	Prince Albert	nil	.37	1.75	40	49	
	Island Falls	.02	.77	1.44	32	44	
9B	Waseca	nil	. 59	1.53	43	50	
	St. Walburg	N.R.	N.R.	1.28	N.R.	48	
SASKAT	CHEWAN AVERAGE	.11	1.09	1.43	41.0	49.9	
在上 一次							
ALBERTA				HERE HERE			
1	Empress	.60	2.30	1.27	41	51	
	Foremost	.61	6.47	1.50	41	52	
	Manyberries	N.R.	4.97(2)	1.53	N.R.	51	
	Medicine Hat	.38	3.94	1.61	41	53	
2	Brooks	.34	3.03	1.46	42	52	
	Drumheller	. 30	1.25	1.37	42	51	
	Gleichen	.97	3.67	1.88	39	51	
	Hays	.54	4.25	1.23	41	52	
	Rainier	.36	3.90	1.50	42	52	
	Vauxhall	.53	4.85	N.R.	40	51	
	Raymond	.98	6.70	2.50	39	52	
	Lethbridge	.71	5.35	2.15	40	51	
	Trochu Equity	. 20	.91	2.06	40	51	
	Vulcan	.96	5.72	2.05	41	N.R.	



Precipitation and Temperature Data, Prairie Provinces(1)

Province and crop district	Station	Precipitation				Mean tem- perature	
		Week ending 8 a.m. May 15, 1967	Total since April l	Normal since April l	8 Ma	week ending 8 a.m. May 15,	
		114) 13, 1707		TIPITI I	1967		
			inches		de	grees F.	
ALBERTA - Cor							
3	Calgary	. 49	1.65	2.21	38	48	
	Cardston	1.26	6.66	2.34	40	49	
	Pincher Creek	1.35	6.39	2.87	38	48	
	Fort MacLeod	.94	6.00	2.17	40	51	
	High River	1.00	4.15	2.71	36	47	
	Magrath	.30	5.80	2.64	50	51	
	Olds	.38	1.23	1.92	39	48	
4	Alliance	.30	. 79	1.37	43	50	
	Coronation	. 21	1.03	1.43	42	50	
	Hughenden	. 25	.75	1.47	42	50	
	Lloydminster	nil	.08	1.32	43	50	
	Stettler	.07	.64	1.40	43	50	
	Vegreville	.15	.63	1.19	43	50	
	Ranfurly	.09	.64	1.57	43	50	
	Vermilion	.05	.99	1.33	41	49	
5	Edmonton	trace	.60	1.81	41	51	
J	Lacombe	.12	.67	2.16	41	49	
	Red Deer		.89				
		. 22		1.82	40	49	
	Rocky Mountain Hous Wetaskiwin		.99	2.34	40	48	
		.06	.41	2.09	42	50	
6	Athabasca	nil	.63	1.36	39	48	
	Campsie	.04	.17(2)	1.68	42	48	
	Edson	. 21	.76	1.83	40	47	
	Elk Point	nil	. 50	1.39	40	48	
	Lac la Biche	.01	.91	1.58	41	48	
	Whitecourt	nil	. 29	1.96	42	47	
7	Beaverlodge	.01	.78	1.44	41	48	
	Fairview	nil	.72	1.47	43	48	
	Ft. Vermilion	nil	.08	1.07	39	47	
	Grande Prairie	.01	.71	1.30	43	48	
	High Prairie	nil	.60	1.53	46	49	
	Peace River	.04	.48	1.03	41	47	
	Rycroft	nil	1.18	1.33	43	48	
	Wagner	.02	.90	1.45	39	47	
ALBERTA		.33	2.21	1.72	41.1	49.5	

N.R. - No report.

⁽¹⁾ Source: Meteorological Service of Canada.

⁽²⁾ Incomplete; not included in average.