C. R. Hos 6

22-002 no. 10 1946 June 18

Authority of the Hon. James A. Mackinnon, M.P., JUN 19 46 Minister of Trade and Commerce

orical File Copy

DOMINION BUREAU OF STATISTICS - CAHADA AGRICULTURAL BRANCH

\$2.00 per year.

DUMINION RUNBAU

OF STATISTICS

Dominion Statistician: Chief, Agricultural Branch: Grain Statistician:

Herbert Marshall, B.A., F.S.S. J. B. Rutherford.

W. D. Porter.

TELEGRAPHIC CROP REPORT

Ottawa, June 18, 1946, 3 p.m. - The third of a series of 8 telegraphic reports covering crop conditions throughout Canada is issued today by the Dominion Bureau of Statistics. Included in this report is the fifth of a series of 15 tolegraphic reports on crop conditions in the Prairie Provinces. A selected list of crop correspondents chosen from Dominion and Provincial Department of Agriculture, private crop observers and grain men, supply the information on which these reports are based.

SUMMARY

In the Maritimes the weather has been cool and dry during the past two weeks. Seeding is now practically completed but growth has been slow. Good fruit crops are looked for but more rain is necessary to maintain the prospects for strawberries. The outlook for the hay crop has declined but pastures continue to be satisfactory.

Seeding in Ontario is practically completed and spring grains are growing well in central, south-western and northern parts of the province. Cool, wet weather and frosty nights in the eastern counties are retarding growth. Pastures and hay crops have improved greatly in the past two weeks and are considered good in south-western and central Ontario but below normal in some areas of eastern Ontario. Fall rye and fall wheat have headed out on short straw but fairly good yields are anticipated.

With the exception of the Montreal district, seeding in Quebec advanced rapidly during the past two weeks and is now being quickly drawn to a close if not already completed. In many districts, the cereals are progressing favourably and for the province as a whole the prospects are fair to good. As in the case of the cereal crops, the condition of the pastures varies considerably and the hay crop is considered medium to excellent. For the most part, the outlook for apples appears to be favourable this year. Most of the ordinary inserts have made their appearance in the crops, but the most important so far are the tent caterpillars, leaf rollers, cutworms and potato

Scattered showers and good rains in some districts have helped to maintain the generally satisfactory crop conditions established in the Prairie Provinces last week. However, considerable areas, particularly in Manitoba, and perhaps to a lessor extent in Saskatchewan, require immediate rainfall to prevent deterioration. The sawfly flight is now in progress throughout southern Alberta, while cutworm damage has been moderate to severe in some east-central areas of that province. Severe cutworm damage has occurred over a considerable area in west-central Saskatchewan. The first hail damage of the season has been reported from local areas in Saskatchewan and Manitoba. Rainfall since April 1 remains below normal in all three provinces but average to better-than-average subsoil moisture reserves from the previous season have helped to maintain fairly good cultural conditions.

Showers have benefited some areas of Manitoba, particularly around Winnipeg and south to Emerson. The district north and north-east of Winnipeg is quite dry. Conditions in the remainder of this province are considered fairly satisfactory, but light hay crops are anticipated in the eastern section and reduced yields are in view for the Portage Plains. Reports from the north-western crop districts are optimistic with crop conditions average to better-than-average. Early June rains and higher temperatures during the past week have promoted growth generally throughout Saskatchewan and grain crops are making satisfactory progress. Wheat is stooling and stands are fair to good. Moisture supplies are deemed adequate for the present but more rain will be needed very soon in parts of south-western, central and west-central districts where subsoil moisture reserves are low, Alberta prospects are the most promising of the three Prairie Provinces; all crops made rapid growth during the past week. Scattered showers and some heavy rains have maintained the favourable moisture supplies of a week ago. A few correspondents now report the need of warmer weather.

The weather in British Columbia during the past ten days has been cooler with frequent rain. Haying has commenced and fall seeded grains are now in full head. All fruit crops are promising and pears are expected to be a record crop.

you off toposits placed implicative to alfantered of the blace of a proper set of the property of the control of the con the state and technically the two field appropriate various and tend there are an appropriate and the state of the state o top and the return to the time of the last to the total time of the total time of the total time of the palace to the palace of Approx of a process of the second of the sec The action of the second of th and of the second control of the con And the state of t Antiquent of the control of the cont

fortnight has favoured seeding which is practically completed except for limited areas. Pastures still are good but the outlook for the hay crop has declined and yields will depend on future rains. A 10 per cent increase in the acreage of potatoes and cereals over the 1945 acreage is now in prospect. There was a sphendid set of fruits of all kinds, particularly in orchards which were well fertilized and sprayed. Apples are very promising and strawberries are expected to be a good crop but more rain is needed.

With the exception of the area around Montreal, seeding has mado rapid progress within the last two weeks. Farmers on the lower St. Lawrence completed seeding several days ago, while others are bringing it to a speedy conclusion. Cold, wet weather in the Montreal district has held up the completion of the spring grain sowing. Well-distributed rains have been received around Ste. Anne de la Pocatiere during the past two weeks and the growth of cereals has been rapid and uniform. Pastures and hay crops in this district are excellent and the fruit trees have blossomed well. Crops in the Richelieu Valley are only fair with meadows light in colour. A light crop of hay is anticipated at L'Assomption and the condition of the grain crop varies considerably. However, sugar beets and corn are promising and pipe tobacco planting is in full swing. At Hemmingford ample moisture is reported and pastures and hay crops are in excellent condition. Seeding is completed and crops are growing satisfactorily. Summer and fall varieties of apples show a heavy set but McIntosh is only about 30 per cent of average. Lennoxville reports an improvement over the cold, wet weather of the past few weeks. During the past two or three days grain seeding has been nearly completed. The hay crop is growing well but it will be eight to ten days late this year. Early-sown grain is growing well and pastures are good. Most of the ordinary insects have made their appearance in the crops but the most important so far are the tent caterpillars in the orchards, the cutworms in the tobacco and tomatoes, the leaf roller on the apple trees, and potato beetles. Fire blight and scab have been quite pronounced in the apple orchards. Some damage to crops has been caused by wind and heavy rains in the past two weeks and hail has fallen in some areas.

Ontario -For the most part late seeding is drawing to a close in Ontario. With the exception of the extreme eastern counties where cool, wet weather and frosty nights have prevailed, growth of spring grains has been favourable. Pasture and hay crops have improved significantly in the past two weeks, but they are still below normal in some parts of eastern Ontario. A heavy rain storm in the Chatham district on June 16 caused severe damage to crops. One-half of the onion crop is expected to be a total loss. Considerable damage was done to tomato and tobacco plants and some replanting of white beans will be necessary. Wire worms, cutworms, sod webworms and seed corn maggots are very prevalent in this area and are causing considerable damage to newly planted corn, tobacco and beans. Crop prospects in Essex county have improved and increased acreages are being devoted to corn, tobacco, soybbeans, sugar beets and early potatoes. Tobacco planting is nearing completion and having operations have commenced. Pelee Island suffered from heavy rains during the past week-end and many fields of tobacco and soy beans are under water. In the Walkerton area the growth of all crops is well advanced and fall wheat is headed out. Weather has been generally fair in Middlesex County and some rain would be beneficial. Frosts on June 9 did spotty damage to tobacco, potatoes, beans and other tender crops. Spring grain looks promising but hay is expected to be short. Sugar beet blocking is progressing satisfactorily. The Galt district reports exceptionally good crop prospects. Growth of wheat and spring grains has been rank and there is some danger of lodging if unfavourable weather conditions develop. The hay crop is expected to be above normal, but the cool weather is retarding the corn crop. The flea beetle has done considerable damage to the potato crop. Good growth and adequate rainfall have prevailed in the Barrie district and the planting of potatoes, corn and roots is practically completed. Cool weather and near frosts at night have slowed growth around Morrisburg. Some seeding has not been condition completed, especially on the flatter land. Those crops which are up look fairly good. Alfalfa stands are thin.

Manitoba - Provincial officials report that showers in the Winnipeg area and south to Emerson have relieved an otherwise critical situation in the eastern section of the province. Areas north and north-east of Winnipeg are still dry; conditions for the balance of the province are deemed fairly satisfactory, although general rains are needed. Crops are making better headway in local areas, where recent showers occurred, the market gardens around Winnipeg having benefited especially. The hay crop in the eastern part of the province will be light at best. Most of the sugar beet area has received some relief in the form of rain but some acreage will be abandoned, due to cutworm damage and drought. In general, rainfall since April 1 has been below normal and present conditions have been maintained only as the result of fairly adequate subsoil moisture reserves.

part application, for final temporary recent of the control of the

The second secon

At Morden, in the south-centre, .48 of an inch of rain has benefited all crops. Some early seeded fields of wheat and barley are beginning to head. Pastures are generally poor and hay crops will be light in this area. At Melita, in the south-west, the weather has been hot and dry during the past week. Crops are holding their own, but rain is needed, especially for crops not sown on summerfallow. Wheat on summerfallow is up as high as fifteen inches. Pastures are drying out, while gardens are fair but backward.

Scattered showers have occurred over parts of the Portage Plains, but no heavy rainfall has occurred since April 1 and it is feared that the yield of all crops will be reduced as a consequence. Some early wheat here is 18 inches high with heads forming in the sheath. Field peas are showing up best of all crops, while gardens, pastures and hay crops are poor. At Brandon, further west, dry conditions have been relieved by local thundershowers and grain crops are fairly satisfactory except on light land where some deterioration has taken place. Pastures are showing improvement, but hay prospects are poor. In Crop District 7 crop conditions are fairly satisfactory but some districts need rain soon and hay and pastures are below normal.

At Teulon, in the north-centre, spotty showers fell through the week, but in many places drought continues and coarse grains and pastures are deteriorating. The sweet clover weevil had done serious damage, perhaps 50 per cent of the fields having to be ploughed down. In the north-west, Dauphin reports that some late-sown crops need more rain, although crops are generally doing well, averaging 10 inches in height. Field peas, flax, potatoes and pasture are in good condition. Recovery from May frost and snow has been remarkable in horticultural plants. Swan River, in Crop District 13, reports wheat 7 to 10 inches tall with rye up 3 to 4 feet. There have been no setbacks of any kind. Rain occurred over the week-end. Pastures are better than average with alfalfa and clover crops satisfactory. Live stock is in good shape.

Light hail damage has occurred at Oberon, Cardale, Minnedosa, Souris, Virden and Winnipeg. The Dominion Entomological Laboratory at Brandon reports that cutworm damage has been generally severe in garden s with some field damage also occurring. Potato beetles are appearing in large numbers. Average precipitation for the province since April 1 is unchanged from last week at 47 per cent below normal. Mean temperature for the week ending June 10 was 3 degrees above normal.

Saskatchewan - As a result of early June rains and higher temperatures, growth of grain crops has made satisfactory progress during the past week. Stooling and stands of wheat are fair to good and average about six inches in height. About 93 per cent of the coarse grains is showing green with fair stands at an average height of five inches. With moderate temperatures moisture conditions generally are satisfactory for the present. However, more rain will soon be required in many regions of south-central, south-western, central and west-central districts, where subsoil reserves have been depleted. Live stock and pastures are in fair to good condition.

In the extreme south-west of the province favourable weather and good showers have promoted growth. Crops appear healthy and some wheat is in shot blade. The acreage of flax is small with no sunflower or rape seedings reported. Pastures are excellent and summerfallow work is well advanced. Yellow Grass, in Crop District 2A, reports wheat five to six inches high with all grains making good progress, although most fields are heavily infested with mustard. Pasture and hay crops now need more moisture. The Dominion Experimental Farm at Indian Head reports rain during the week has greatly improved crops in that district. Early-sown wheat is in shot blade with cats and barley making good growth. While the recent rains have improved the hay crope the yield will be below normal. Pastures are greatly improved. The Dominion Experimental Station at Swift Current reports crops there are making satisfactory progress, but the effects of wind, frost and drought earlier in the season have resulted in fairly light stands in the south and west part of the area, where there is only a small reserve of moisture at prestnt. Flax fields in the northern part of the district have made a good start and there is still some reserve moisture. In the east-centre, around Willowbrook good rains fell last week and all crops and pastures appear to be in good condition.

The Dominion Experimental Station at Scott reports that continued scattered showers in west-central Saskatchewan have maintained good growth of grain. Early damage by soil drifting and thinning by wireworms on medium soils have contributed to weedy crops. At Melfort .35 of an inch of rain has fallen since the last report. Germination has been spotty and as a result crops will ripen unevenly, although the yield of cereals may still be satisfactory if good rains fall in the near future. Weed infestation is much worse than normal and the first cutting of hay will be very

The top make your hade suggest of the light of them, while the training does like the training the light of the property of the light of the property of the light of the property of the light of the l

parties of the control of the contro

The state of the second product of the second of the second the second to the second t

Anticola like a light and a limit of the property of the prope

A promise the control of the control

Appetition of the property of the angle of the property of the

light. Little rain fell in the Parkside-Halford district until June 12, when a very heavy rain occurred at Hafford and numerous showers at Parkside. Cereal crops in these districts have held up remarkably well.

Pennant and Battrum from a storm on June 10 with similar losses at Odessa and Vibank on June 12. Damage also was reported at Ameroid, Beechy and north of Laporte on June 14. The Dominion Entomological Bureau at Saskatoon reports severe damage by pals western cutworms to crops on both summerfallow and stubble in a sharply defined are abutlined by Alsask, Laporte, Eston, Ranger, Fox Valley and Hilda, Alberta. Damage probably averages 10 to 15 per cent of the seeded acreage. Numerous fields were completely destroyed and reseeding is common. Very slight damage has occurred on the margin of this area. Surveys show moderate to severe damage by wireworms in the Saskatoon-Scott area, with many fields being reseeded. Some damage by grasshoppers is reported near Shaunavon. Average precipitation for the province since April 1 has been 28 per cent below normal as compared with 23 per cent below normal a week ago. The mean temperature for the week ending June 17 was 4 degrees above normal.

Alberta - With scattered showers over most of the provinces and heavier rains in the central and northern portions, moisture conditions were maintained at an adequate level during the past week. In the Manyberries area moisture supplies are reported sufficient to hold crops another ten days, and hay crop prospects are average or better. The range live-stock outlook is optimistic.

Rapid growth of all crops took place during the week, a few exceptions being reported where warmer weather would promote more favourable plant development. In the south-west spring grains average eight to ten inches in height. Rye has headed out in the Cardston area with winter wheat started out of the shot blade. In the central districts wheat is reported as high as twelve inches, and oats and barley average five inches in height. Late-sown crops are making rapid growth. Pastures have shown considerable improvement.

In the Peace River district good rains are supporting fairly rapid growth and subsoil moisture supplies are fair. General crop conditions in this area are very good.

Throughout Southern Alberta the flight of the sawfly is general. There has been no material change in the grasshopper situation. Average precipitation for the p province since April 1 has been 8 per cent below normal as compared with 4 per cent below normal a week ago. Mean temperature for the two weeks ending June 17 has been equivalent to normal.

British Columbia - Cooler temperatures prevailed during the past ten days and there have been heavy rains in practically all districts. Soil moisture has improved and growth of all crops has been rapid. Alfalfa stands are heavy and haying has commenced although it has been held up somewhat by showery weather. Winter wheat and rye are now in full head and stands are good but frequent rains have caused considerable lodging. The orchards are in excellent condition and all fruits are sizing well. Pears are expected to be a record crop. Strawberry fields are good but wet weather is tending to make the berries soft.

Crop		Precipitation			Mean Temperatures	
District	Station	Week ending 8 a.m. June 17,1946	Total since April 1	Normal since April 1	Week ending June 17, Mean	
Manitoba			****			
1	Pierson	nil	2.13	4.65	64	59
	Waskada	.14	1.74	4.46	65	61
2	Boissevain	trace	1.80	4.71	63	60
	Ninette	nil	2.22 2/	5.14	64	60
	Pilot Mound	.06	2.36	5.13	63	61
3	Portage la Prairie	.28	1.19	4.57	64	61
	Graysville	.92	2.48	5.00	64	60
	Morden	.28	1.49	4.87	65	61
	Morris Emerson	.18	1.47	4.58	63	61
4	Winnipeg	.54	2.64	4.19 5.17	65 63	61
6	Sprague	.10	2.12	5.11	61	61 59
0	Pinawa	nil	.64	3.55	61	59
7	Virden	.24	2.24	3.96	N.R.	59
	Rivers	.68	2.79	4.46	63	60
8	Brandon	.48	2.30	4.54	64	60
	Cypress River	• 76	2.17	4.57	64	60
9	Minnedosa	. 38	3.26	4.52	62	60
11 11 11 11	Neepawa	.69	3.14 2/	4.52	64	60
10	Russell	.94	2.54	4.24	62	58
2.2	Birtle	.54	3.14	4.25	61	58
11	Dauphin	•36	3.38	3.69	63	58
12	Gimli Swan River	.07	1.68	5.30	60	59
7.0	The Pas	.66 .61	4.17	4.13 3.19	61 56	57 58
(anitaha		to the Abellian control of the contr				
fanito ba		.39	2.38	4.50	63	60
saskatche						
lA	Estevan	.57	3.39	4.55	66	59
100	Carlyle	.02	1.70	4.77	62	58
1B	Broadview	•40	2.82	4.02	62	58
2A	Moosomin Valler Cross	.50	3.14	4.04	63	59
GH.	Yellow Grass Midale	1.04	2.05	4.37	64 64	59
2B	Moose Jaw	.23	2.91	4.84 4.35	65	59 60
20	Regina	.36	3.71	4.17	62	59
	Francis	.44	2.85	3.41	60	58
	Qu'Appelle	.78	2.98	5.10	58	58
	Indian Head	.26	2,98 2,66 2,09	4.84	64	58
SAN	Chaplin	.42	2.09	4.75	62	60
71.4	Gravelbourg	.20	2.90	3.77	64	59
345	Assiniboia	. 54	3.56	3.66	62	51
3BN	Ceylon Pennant	.50	4.58 2.32	5.52 4.76	64	59
CYTA	Swift Current	.46	2.43	4.32	56 62	58 60
	Hughton	.34	2.62 2/	4.32	60	58
3BS	Instow	.08	2.62 2/	3.79	63	59
	Shaunavon	• 08	2.94	3.63	65	58
	Cadillac	.28	2.30	5.74	62	58
	Val Marie	.20	2.62	4.11	60	59
4A	Aneroid Maple Creek	.86 .56	2.35	4.44	62	58
401	Consul	.02	2 22	4.20 3.85	52 62	59 57
4B	Roadene	. 26	2.58 2.22 2.30	4,33	N.R.	58
5A	Leross	.18	4.20 3.56 2.51	1.27	60	56
	Hubbard	.18 .58 .20	3.56	4.27	59	56
	Yorkton	-20	2.51	4.10	62	58
5B	Dafoe	• 53	3.36 3.17	3.72	61	56
	Foam Lake Lintlaw	.16	3.17	4.04	60	36
	Kamsack	-05	2.26	4.18 3.29	57 61	56 57
6/4	Davidson	.16 .12 .05 .70	2.29 2.60 1.34 2/ 1.56 Z/ 3.22	3.66	62	58
	Dilke	trace	1.34 2/	4.02	N.R.	N.R.
	Nokomis	N.R.	1.56 2/	3.06	N.R.	57
	Semans	•20	3.22	2.80	62	57
	Strasbourg	.34	3.70	'z. 10	60	58
7.8	Harris	1.34	2.88	3.25 2.87	62 64	58 58
6 0	Autlast.	(0		6.27	66	1961
6 3	Outlook	.48	2.70	3 48		, 50
6 0	Baskatoon	.27	1.90	3.45	62	. 58
60		.48 .27 .14 .28	1.90 1.97 1.54	3.45 3.65 4.17		58 59 58

		1 1					-
Column	12000			Anglista	Lineal L		
Column							SPIN TOC
		A NOT THE REAL PROPERTY.		Melis	A STATE OF THE PARTY OF THE PAR		
Column		Allen	the state of the s				
Column							
Column							
					10000	" Stevenste	
				OD SHEET		Live Co.	
10							
10			40.0	100			
The second secon						the state of the state of	
Column C							
Column C			7598-	Herr			
Column C					20 to 1	A STATE OF THE PARTY OF THE PAR	
Column C							
Column C					180 %		
The control of the co					APRIL DE		
The control of the co			1 1750	III Carrier	Eura II		
The control of the co			11 11 11 11 11 11 11 11 11 11 11 11 11		1 65		
Column C				81.8			
Column C				100			
Call			,				
C			Thin .			and the	
					200	The second second	
	The same				- Alexander		
					A STATE OF THE STA		
The control of the co			HI THE COLUMN	10.6		- 0.00	
St.							
				39.6		SHALL THE LIGHT	
				19048			
					384		
				TEVE .	100	The section of the	
					500		
				The Total			
			*,				
			1000				
			7. 7. 6		1000	The state of the s	
				100			
				·	275		
		F CATANA					
	1						
					58.		
			STEELS T	754			
				:			
					100		
				1	, ,		
		700		. 74			
				-10-75			
				-8			

rop		Frecipitation			Mean Tem	
District	Station	Week ending 8 a.m. June 17,1946	since	Normal since pril 1	Week endi June 1 Mean	ng 8 a.m 7,1946 Norma:
askatche	wan (concluded)	rede editoritir redende i tangan utorrer i eta especitio espe		- Marin, Hypother - Marinhar de - Alex		
7A	Nindersley	•06	2,33	3.24	59	55
733	Macklin	.32	3.62	4.32	59	56
	Scott Ruthilda	• 08	2.90	3.50 3.93	59	58
	Biggar	08 28 38 1.04 06 58 32	2.02	3.81	N.R. 59	N.R.
4,8	Nipawin	1.04	3.76	3.98	63	58 57
83	Hudson Bay Junction	.06	3.07	3.83	59	58
05	Humboldt Melfort	• 28	3.20	3.39 3.68	61 59	58 58
9 _A	North Battleford	.05	4.20	3.75	61	60
	Rabbit Lake	• 98	4.28	3.61	55	58
22	Prince Albert	.16	2.98	3.82	59	58
9B	Waseca	.12		3.80	59	57
	Loon Lake Island Falls	.16		4.32 3.67	62 48	55 57
a also de also s			- de l'internation de l'approprie de		-	
	wan Average	.36	2.90	4-00	61	57
loarta	Flore and a state	6.4	7.00	c ===		
1	Foremost Medicine Hat	.04	3.69 2.49 3.91	5. 57 3.69	60 62	64
	Manyberries	trace	3.91	6.04	60	61
2	Cowley	1.15	7.26	5.14	55	55
	Macleod	trace	7.75	4.14	N.R.	61
	Cardston	.72	3.94	6.95	58	60
3	Lethoridge	trace		4.45	60	59
3	Vauxhall Brooks	.08	3.10 2/	3.52	60 61	60
	Ampress	nil	3.20 1.76 7.72 2/ 4.21 2/	5.63 3.93	N.R.	62
15	High River	N.R.	7.72 2/	5.58	N.R.	56
	Vulcan	N.R.	4.21 2/	4.29	N.R.	N.R.
5	Drumheller	.61	225	4.37	60	60
C	Hanna	-28	3.64	4.74	60	60
6	Olds Calgary	1.56	3.75	4.78 4.82	55 56	55 57
	Three Hills	.32	3.64 5.15 3.75 2.82	4.06	58	5-1
	Strathmore	nil	2.24	4.45	41	55
	Gleichen	.14		3.93	58	57
7	Viking Sedgewick	N.R.	3.96	3.98 3.57	N.R. 58	56 56
	Hardisty	.30		3.34	N.R.	N.R.
8	Coronation	.45	4.58	3.62	58	57
	Hughenden	.30	3.78	3.86	58	60
8	Red Deer	1.16	5.55	5.58	56	55
	Lacombe	.26		4.61	58	56
	Wetaskiwin Camrose	N.R. .86	3.93 2/	4.16	N.R. 58	56 5 6
	Stettler	.82	5.30	5.14	56	55
9	Jasper	.49	2.43	5.14 2.39	53	54
	Rocky Mountain House	2.74 N.R.	8.02	5.03	55	54
10	Springdale Vegreville	.20	1.53 2/	4.75	N.R. 57	55 56
		•03	4.70	4.11	57	56
2.3	Lloydminster	.20	3.67	4.11	58	56
11	Calmar	N.R.	4.96 2/	4.93	N.R.	57
	Edmonton Whitecourt	.62 .88	3.25	2.18	60	57
13	Edson	7 90	4.06 6.66	\$.39 3.87	56 54	56 55
13	Glendon	1.90	5.75	3.77	58	55 55
1-2	Campsie	. 98	3.15	4.22	59	56
	Athabaska	1.56	0 + 60 1	3.93	60	56
15	Lac La Biche	.71	3.90	3.88	59	56
10	High Frairie Kinuso	. 06	1.12	3.56	58	57
	Wagner	N.R.	1.94 2/	3.87 3.94	N.R. 58	56 57
16	Beaverlodge	.36	2.23 2/	3.33	56	55
	Grand Prairie	82.	2.23 2/	5.98	57	55
3.173	Fairview	.07	1.78	2.87	56	56
17	Meg River	1.06	2.96	3.91	55	55
	Fort Vermilion Fort McMurray	.30 .52	1.80 2.75	2.68	57 55	57 57
	Thinks were a	.21	0 00	2.13	56	55
	Fort Smith	.21	2.72	2.16	55	53
	Fort St. John	.62	2.53	5.67	58	57
		.55		10		

N.M. - No Report. 1/ Source: Leteorological Dervice of Grada. 3/ Incomplete: figures not included in everyo.

- 51 d

